Hydrogen Supply: Cost Estimate for Hydrogen Pathways – Scoping Analysis

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Acronyms and Abbreviations

ASU air separation unit ATR autothermal reforming

BDT bone-dry ton

Btu British thermal unit EOR enhanced oil recovery

FC fuel cell gal gallon

GPS global positioning system
H2 molecular hydrogen ?????
ICE internal combustion engine

IHIG International Hydrogen Infrastructure Group

kg kilogram

kg/d kilograms per day

O&M operating and maintenance

PO partial oxidation

PSA pressure swing adsorption psig pounds per square inch gauge SMR steam methane reforming

Introduction

The International Hydrogen Infrastructure Group (IHIG) requested a comparative "scoping" economic analysis of 19 pathways for producing, handling, distributing, and dispensing hydrogen for fuel cell (FC) vehicle applications. Of the 19 pathways shown in Table 1, 15 were designated for large-scale central plants and the remaining four pathways focus on smaller modular units suitable for forecourt (fueling station) on-site production. Production capacity is the major determinant for these two pathways. The central hydrogen conversion plant is sized to supply regional hydrogen markets, whereas the forecourt capacity is sized to meet local service station demand.

Table 1
IHIG Hydrogen Pathways

Original Feedstocks	Revised Feedstocks	Location of H ₂ Production
Biomass	Biomass	Central
Natural gas	Natural gas	Central and forecourt
Water	Water	Central and forecourt
Coal	Coal	Central
Petroleum coke	Petroleum coke	Central
Methanol	Methanol	Forecourt
Gasoline	Gasoline	Forecourt
H ₂ from ethylene or refinery	Residue/pitch	Central

The by-product source of hydrogen defined by IHIG in the original proposal has been replaced with residue/pitch. For all practical purposes, by-product hydrogen from ethylene plants and naphtha reforming is fully utilized by petrochemical and refining processes. In the future, the demand for hydrogen will increase at a higher rate than the growth of by-product production. Since the mid-1990s, the demand for hydrogen in refineries has been growing at an annual rate of 5%-10%. More hydroprocessing treatment of feedstocks and products are required to meet increasingly stringent clean fuel specifications for gasoline and diesel. Meanwhile, by-product hydrogen production has been declining during the same period. Specifically:

- Hydrogen yields from naphtha reforming have been declining as refineries adjust their operational severity downward to reduce the aromatic content in the reformat; a major gasoline blending stock.
- Most of the new ethylene capacities are based on less hydrogen-rich liquid feedstocks such as naphtha.

Hydrogen could be extracted from the eight feedstocks listed in Table 3 using the following five commercially proven technologies.

Steam methane reforming Methanol reforming Gasoline reforming Gasification/partial oxidation Electrolysis

Table 2 shows feedstocks, associated conversion technologies, and distribution methods for the 14 central facility pathways. For central production plants, there are several intermediate steps before the hydrogen could be dispensed into FC vehicles. The purified hydrogen has to be either liquefied or compressed before it can be transported by cryogenic trucks, pipelines, or tube trailers. In the base case, the delivered hydrogen has to be pressurized to 400 atmospheres (6,000 psig) to be dispensed into FC vehicles outfitted with 340 atmospheres (5,000 psig) on-board cylinders.

Table 5 shows four forecourt hydrogen production pathways. On-site production eliminates the need for intermediate handling steps and distribution infrastructure.

Table 2
Central Hydrogen Production Pathways

Case No.	Feedstock	Conversion Process	Method of Distribution
C4	Natural gas	Steam methane reforming	Liquid H ₂ via truck
C11	Natural gas	Steam methane reforming	Gaseous H ₂ via tube trailer
C3	Natural gas	Steam methane reforming	Gaseous H ₂ via Pipeline
C9	Coal	Partial oxidation	Liquid H ₂ via truck
C15	Coal	Partial oxidation	Gaseous H ₂ via tube trailer
C8	Coal	Partial oxidation	Gaseous H ₂ via Pipeline
C6	Water	Electrolysis	Liquid H ₂ via truck
C12	Water	Electrolysis	Gaseous H ₂ via tube trailer
C5	Water	Electrolysis	Gaseous H ₂ via Pipeline
C2	Biomass	Gasification	Liquid H ₂ via truck
C10	Biomass	Gasification	Gaseous H ₂ via tube trailer
C1	Biomass	Gasification	Gaseous H ₂ via Pipeline
C7	Petroleum coke	Gasification	Gaseous H ₂ via Pipeline
C13	Residue	Gasification	Gaseous H ₂ via Pipeline

Table 3 Forecourt Hydrogen Production Pathways

Case No.	Feedstock	Conversion Process
F1	Methanol	Methanol reforming
F2	Natural gas	Steam methane reforming
F3	Gasoline	Gasoline reforming
F4	Water	Electrolysis

Summary

SFA Pacific has developed consistent and transparent infrastructure cost modules for producing, handling, distributing, and dispensing hydrogen from a central plant and forecourt (fueling station) on-site facility for fuel cell (FC) vehicle applications. The investment and operating costs are based on SFA Pacific's extensive database and verified with three industrial gas companies (Air Products, BOC, and Praxair) and hydrogen equipment vendors.

The SFA Pacific cost module worksheets allow users to provide alternative inputs for all the cells that are highlighted in light gray boxes. Flexibilities are provided for assumptions that include production capacity, capital costs, capital build-up, fixed costs, variable costs, distribution distance, carrying capacity, fueling station sales volume, dispensing capacity, and others. Figure 1 compares the costs of hydrogen produced from a 150,000 kg/d central plant based on natural gas, coal, biomass, and water, delivered to forecourt by either liquid truck, gas tube trailer, or pipeline with a 470 kg/d forecourt production based on natural gas and water. The base case capacity was chosen at the beginning of the project to represent infrastructure requirements for the New York/New Jersey region.

Pipeline Water Gas Trailer Liquid Tanker Forecourt Pipeline Biomass Gas Trailer Liquid Tanker Pineline Gas Trailer Coal Liquid Tanker ■ Production Pipeline ■ Delivery Gas Trailer **Natural Gas** Liquid Tanker Dispensing Forecourt 10 12 14 Hydrogen Cost, \$/kg

Figure 1
Central Plant and Forecourt Hydrogen Costs

Source: SFA Pacific, Inc.

Generally, the higher costs of commercial rates for feedstock and utilities coupled with lower operating rates lead to higher hydrogen costs from forecourt production. Regardless of the source for hydrogen, the above comparison shows the following trends for central plant production.

- The energy intensive liquefaction operation leads to the highest production cost, but incurs the lowest transportation cost
- The high capital investment required for pipeline construction makes it the most expensive delivery method
- The cost for gas tube trailer delivery is also high, slightly less than the pipeline cost, because the low hydrogen density limits each load to about 300 kg.

Other findings from this evaluation could facilitate the formulation of hydrogen infrastructure development strategies from the initial introductory period through ramp-up to a fully developed market.

- Advantages of economy of scale and lower industrial rates for feedstock and power compensate for the additional handling and delivery costs needed for distributing hydrogen to fueling stations from central plants.
- Hydrocarbon feedstock-based pathways have economic advantages in both investment and operating costs over renewable feedstocks such as water and biomass.
- Economics of forecourt production suffer from low utilization rates and higher commercial rates for feedstock and electricity. For natural gas based feedstock, the hydrogen costs from forecourt production are comparable to those of hydrogen produced at a central plant and distributed to fueling stations by tube trailer, and are 20% higher than the liquid tanker truck delivery pathway.
- To meet the increasing demand during the ramp-up period, a "mix and match" of the three delivery systems (tube trailers, tanker trucks, and pipelines) is a likely scenario. Tube trailers, which haul smaller quantities of hydrogen, are probably best suited for the introductory period. As the demand grows, cryogenic tanker trucks could serve larger markets located further from the central plant. As the ramp-up continues, additional production trains would be added to the existing central plants, and ultimately a few strategically placed hydrogen pipelines could connect these plants to selected stations and distribution points.
- On-board liquid (methanol or naphtha) reforming or direct FC technology could leverage the existing liquids infrastructure. It would eliminate costly hydrogen delivery and dispensing infrastructures, as well as avoid regulatory issues regarding hydrogen handling.

Consistency and Transparency

The SFA Pacific cost modules are "living documents." The flexible inputs allow revisions for infrastructure adjustments and future improved capital and operating cost bases.

Ease of Comparison

Table 4 shows that, at comparable capacity, SFA Pacific's models yield cost estimates similar to those developed by Air Products for the Hydrogen Infrastructure Report [1] sponsored by Ford and the U.S. Department of Energy (DOE). Key findings from the Air Products evaluation were also published in the International Journal of Hydrogen Energy [2].

Table 4
Comparison of Hydrogen Costs Developed by SFA Pacific and Air Products

			Investmen	nt (\$million)	Hydrogen	Cost (\$/kg)
	H ₂ Capacity		SFA	Air	SFA	Air
Feedstock	(t/d)	H ₂ Source	Pacific	Products	Pacific	Products
Natural Gas	27	Liquid	102	63	4.34	3.35
Natural Gas	27	Pipeline ^a	71	82	3.08	2.91
Natural Gas	2.7	Forecourt	6.2	9.6	3.30	3.57
Methanol	2.7	Forecourt	6.0	6.8	3.46	3.76

^a To be consistent with the estimates from Air Products, SFA Pacific excluded fueling state investment and operating costs in this comparison.

Source: SFA Pacific, Inc.

The differences between SFA Pacific and Air Products costs for hydrogen delivered by cryogenic tanker trucks could be attributed to a large discrepancy shown in the capital investment for fueling station infrastructure (Table 5).

Table 5
Capital Investment Allocations for Methane Based Liquefied Hydrogen (\$Million)

	SFA Pacific	Air Products
Steam Methane Reformer	21	19
Liquefier	44	41
Tanker Trucks	7	n/a
Fueling Stations	<u>30</u>	<u>3</u>
Total	102	63

Source: SFA Pacific, Inc.

Flexibility Improvements

Currently, the central plant storage matches the form of hydrogen for a designated delivery option. A separate and independent module for handling and storing purified gaseous hydrogen would increase the model's flexibility in evaluating mix-match storage and delivery options to meet the rising demand during the ramp-up period.

Potential Improvements for Hydrogen Economics

All hydrogen pathways were developed based on conventional technology and infrastructure deployment. However, new technologies and novel operating options could potentially reduce the cost of hydrogen, thus making it a more attractive fuel option.

Central Plant Hydrogen Production

- Polygeneration (a term referring to the co-production of electric power for sale to the grid) would improve the hydrogen economics. Central gasification units have advantages of economy of scale and lower marginal operating and maintenance costs compared with the same option for forecourt production.
- Installing a liquefaction unit would lower the central storage costs and provide greater flexibility. It is more practical to store large amounts of liquid than gaseous hydrogen. More storage capacity would allow the hydrogen plant to operate at a higher utilization rate. If the hydrogen is to be transported either by pipelines or tube trailers, a slipstream from the boil-off could supply the gaseous hydrogen for distribution.
- Using a hybrid technology or heat-exchange design improves steam reforming operation and increases conversion. Autothermal reforming (ATR), which combines partial oxidation with reforming, improves heat and temperature management. Instead of a single-step process, ATR is a two-step process in hydrogen plants—the partially reformed gases from the primary reformer feed a secondary oxygen blown reformer with additional methane. The exothermic heat release from the oxidation reaction supplies the endothermic heat needs of the reforming reactions. Including reforming reactions allows co-feeding of CO₂ or steam to achieve a wider range of H₂/CO ratios in the syngas.

• Capturing CO₂ for enhanced oil recovery (EOR) or for future CO₂ trading could improve the economics of hydrogen production if CO₂ mitigation is mandated and supported by trading.

Hydrogen Distribution

- Hydrogen pipeline costs could be reduced by placing the pipelines in sewers, securing utility status, or converting existing natural gas pipelines to carry a mixture of hydrogen/natural gas (town gas).
- Using ultra high-pressure (10,000 psig) tube trailers could potentially triple the carrying load.

Hydrogen Fueling Stations

The infrastructure investment for fueling stations could reach 60% of the total capital costs. By using the global positioning system (GPS), which has gained wide consumer acceptance, we could significantly lower the traditional strategy of 25% urban and 50% rural area hydrogen service station penetration. The GPS system would enable FC vehicle drivers to locate fueling stations more efficiently. Additional strategies for reducing infrastructure investment include:

- Using ultra high-pressure (about 800 to 900 atmospheres) vessels to increase forecourt hydrogen storage capacity. It may be possible to have large vertical vessels underground or to use them as canopy supports to minimize land usage.
- Replacing on-board hydrogen cylinders with pre-filled ones instead of the traditional fillup option could eliminate fueling station infrastructure investment.
- Dispensing liquid hydrogen into FC vehicles (an idea brought up by BMW during the April 4, 2002 meeting) could eliminate the need for expensive compression and storage costs at forecourts. However, an innovative on-board liquid hydrogen storage design is needed to prevent boil-off when the FC vehicle is not in use.

Hydrogen Economic Module Basis

SFA Pacific developed simplified energy, material balance, capital investment, and operating costs to achieve transparency and consistency. Cost estimates are presented in five workbooks (Appendix A) include central plant, distribution, fueling station, forecourt, and overall summary. Each worksheet includes a simplified block flow diagram and major line items for capital and operating costs. Capital investment and operating costs are based on an extensive proprietary SFA Pacific database, which has been verified with industrial gas producers and hydrogen equipment vendors. The database contains reliable data for large and small-scale steam methane reforming and gasification units. Although SFA has confirmed the estimates for electrolyzers with industrial gas companies, they could probably be improved further. There are many advocates and manufacturers giving quotes that are significantly lower than those used in this analysis. Some of these discrepancies could be attributed to the manufacturers' exclusion of a processing step to remove contaminants, and others could result from optimistic estimates based on projected future breakthroughs.

The investment and operating costs modules are developed based upon commonly accepted cost estimating practices. Capital build-up is based on percentages of battery limit process unit costs. Variable non-fuel and fixed operating and maintenance (O&M) costs are estimated based on percentages of total capital per year. Capital charges are also estimated as percentages of total capital per year assumptions for capital investment. Operating costs (variable and fixed) and capital charges are listed in Table 6. For ease of comparison, all unit costs are shown in \$/million Btu, \$/1,000 scf, and \$/kg (\$/gal gasoline energy equivalent).

The capital cost estimates are based on U.S. Gulf Coast costs. A location factor adjustment is provided to facilitate the evaluation of costs for three targeted states: high cost urban areas such as New York/New Jersey and California and low-cost lower population density Texas. Two provisions are made at forecourt/fueling stations to allow "what-if" analysis: (1) road tax input accommodates possible government subsidies to jump-start the hydrogen economy and (2) gas station mark-ups permit incentives for lower revenue during initial stages of low hydrogen demand.

Table 6
Capital and Operating Costs Assumptions

Capital Build-up	% of Process Unit	Typical Range
General Facilities	20	20-40 a
Engineering, Permitting, and	15	10-20
Startup		
Contingencies	10	10-20
Working Capital, Land, and	7	5-10
Others		
Operating Costs Build-up	%/yr of Capital	Typical Range
Variable Non-Fuel O&M	1.0	0.5-0.5
Fixed O&M	5.0	4-7
Capital Charges	18.0	20-25 for refiners
		14-20 for utilities

^a 20%-40% for steam methane reformer and an additional 10% for gasification.

Source: SFA Pacific, Inc.

Hydrogen Production Technology

Three distinct types of commercially proven technologies were selected to extract hydrogen from the eight feedstocks. Fundamental principles for each technology apply regardless of the unit size. A brief technical review of reforming, gasification, and electrolysis describes the major processing steps required for each hydrogen production pathway.

- Reforming is the technology of choice for converting gaseous and light liquid hydrocarbons
- Gasification or partial oxidation (PO) is more flexible than reforming—it could process a range of gaseous, liquid, and solid feedstocks.
- Electrolysis splits hydrogen from water.

Reforming

Steam methane reforming (SMR), methanol reforming, and gasoline reforming are based on the same fundamental principles with modified operating conditions depending on the hydrogen-to-carbon ratio of the feedstock.

SMR is an endothermic reaction conducted under high severity; the typical operating conditions are 30 atmospheres and temperatures exceeding 870°C (1,600°F). Conventional SMR is a fired heater filled with multiple tubes to ensure uniform heat transfer.

$$CH_4 + H_2O \iff 3H_2 + CO$$
 (1)

Typically the feedstock is pretreated to remove sulfur, a poison which deactives nickel reforming catalysts. Guard beds filled with zinc oxide or activated carbon are used to pretreat natural gas and hydrodesulfurization is used for liquid hydrocarbons. Commercially, the steam to carbon ratio is between 2 and 3. Higher stoichiometric amounts of steam promote higher conversion rates and minimize thermal cracking and coke formation.

Because of the high operating temperatures, a considerable amount of heat is available for recovery from both the reformer exit gas and from the furnace flue gas. A portion of this heat is used to preheat the feed to the reformer and to generate the steam for the reformer. Additional heat is available to produce steam for export or to preheat the combustion air.

Methane reforming produces a synthesis gas (syngas) with a 3:1 H₂/CO ratio. The H₂/CO ratio decreases to 2:1 for less hydrogen-rich feedstocks such as light naphtha. The addition of a CO shift reactor could further increase hydrogen yield from SMR according to Equation 2.

$$CO + H_2O => H_2 + CO_2$$
 (2)

The shift conversion may be conducted in either one or two stages operating at three temperature levels. High temperature (660°F or 350°C) shift utilizes an iron-based catalyst, whereas medium and low (400°F or 205°C) temperature shifts use a copper based catalyst. Assuming 76% SMR efficiency coupled with CO shift, the hydrogen yield from methane on a volume is 2.4:1.

There are two options for purifying crude hydrogen. Most of the modern plants use multi-bed pressure swing adsorption (PSA) to remove water, methane, CO₂, N₂, and CO from the shift reactor to produce a high purity product (99.99%+). Alternatively, CO₂ could be removed by chemical absorption followed by methanation to convert residual CO₂ in the syngas.

Gasification

Traditionally, gasification is used to produce syngas from residual oil and coal. More recently, it has been extended to process petroleum coke. Although not as economical as SMR, there are a number of natural gas-based gasifiers. Other feedstocks include refinery wastes, biomass, and municipal solid waste. Gasification of 100% biomass feedstock is the most speculative technology used in this project. Total biomass based gasification has not been practiced commercially. However, a 25/75 biomass/coal has been commercially demonstrated by Shell at their Buggenm refinery. The biomass is dried chicken waste.

In addition to the primary reaction shown by Equation 3, a variety of secondary reactions such as hydrocracking, steam gasification, hydrocarbon reforming, and water-gas shift reactions also take place.

$$C_aH_b + a/2O_2 => b/2H_2 + aCO$$
 (3)

For liquid and solids gasification, the feedstocks react with oxygen or air under severity operating conditions (1,150°C -1,425°C or 2,100°F -2,600°F at 400-1,200 psig). In hydrogen production plant, there is an air separation unit (ASU) upstream of the gasifier. Using oxygen rather than air avoids downstream nitrogen removal steps.

In some designs, the gasifiers are injected with steam to moderate operating temperatures and to suppress carbon formation. The hot syngas could be cooled directly with a water quench at the bottom of the gasifier or indirectly in a waste heat exchanger (often referred to as a syngas cooler) or a combination of the two. Facilitating the CO shift reaction, a direct quench design maximizes hydrogen production. The acid gas (H₂S and CO₂) produced has to be removed from the hydrogen stream before it enters the purification unit.

When gasifying liquids, it is necessary to remove and recover soot (i.e., unconverted feed carbon), ash, and any metals (typically vanadium and nickel) that are present in the feed. The recovered soot can be recycled to the gasifier, although such recycling may be limited when the levels of ash and metals in the feed are high. Additional feed preparation and handling steps beyond the basic gasification process are needed for coal, petroleum coke, and other solids such as biomass.

Electrolysis

Electrolysis is decomposition of water into hydrogen and oxygen, as shown in Equation 4.

$$H_2O + \text{electricity} \Rightarrow H_2 + \frac{1}{2}O$$
 (4)

Alkaline water electrolysis is the most common technology used in larger production capacity units (0.2 kg/day). In an alkaline electrolyzer, the electrolyte is a concentrated solution of KOH in water, and charge transport is through the diffusion of OH ions from cathode to anode. Hydrogen is produced at the cathode with almost 100% purity at low pressures. Oxygen and water by-products have to be removed before dispensing.

Electrolysis is an energy intensive process. The power consumption at 100% efficiency is about 40 kWh/kg hydrogen; however, in practice it is closer to 50 kWh/kg. Since electrolysis units operate at relatively low pressures (10 atmospheres), higher compression is needed to distribute the hydrogen by pipelines or tube trailers compared to other hydrogen production technologies.

Central Plant Hydrogen Production

Figure 2 shows that each central production hydrogen pathway consists of four steps: hydrogen production, handling, distribution, and dispensing.

Figure 2
Central Plant Hydrogen Production Pathway

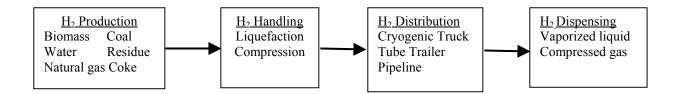


Table 7 lists feedstocks and utility costs used in this analysis. Central plant hydrogen production benefits from lower industrial rates, whereas the fueling stations are charged with the higher commercial rates.

Table 7
Central Hydrogen Production Feedstock and Utility Costs

	Unit Cost
Natural gas (industrial)	\$3.5/MMBtu HHV
Electricity (industrial)	\$0.045/kW
Electricity (commercial)	\$0.070/kW
Biomass	\$57/bone dry ton
Coal	\$1.1/MMBtu dry HHV
Petroleum coke	\$0.2/MMBtu dry HHV
Residue (Pitch)	\$1.5/MMBtu dry HHV

Source: Annual Energy Outlook 2002 Reference Case Tables, EIA.

The design production capacity for each central plant ranges from 20,000 kg/d to 200,000 kg/d hydrogen with a 90% utilization rate. An arbitrary design capacity of 150,000 kg/d has been chosen for discussion purposes. Table 8 shows that the cost of hydrogen for hydrocarbon based

feedstock is lower than renewables. For each feedstock, the cost of hydrogen via cryogenic liquid tanker truck delivery pathway is 10%-25% lower than by tube trailer and 15%-30% less than by pipeline. Since the cost of liquid delivery is relatively small (less than 5%), the costs for hydrocarbon based feedstock, production, and fueling account for close to 67% and 33% of the total hydrogen costs, respectively. For renewables (biomass and water), the production cost accounts for 70%-80% of the total hydrogen cost. With high investment costs, the tube trailer and pipeline delivery account for 50% of the total cost.

Table 8
Summary of Central Plant Based Hydrogen Costs (1,000 kg/d hydrogen)

Delivery Pathway	Liquid Tanker	Gas Tube	Pipeline,
	Truck, \$/kg	Trailer, \$/kg	\$/kg
Natural Gas Production Delivery Dispensing Total	2.21	1.30	1.00
	0.18	2.09	2.94
	<u>1.27</u>	<u>1.00</u>	<u>1.07</u>
	3.66	4.39	5.00
Coal Production Delivery Dispensing Total	3.06	2.09	1.62
	0.18	2.09	2.94
	<u>1.27</u>	<u>1.00</u>	<u>1.07</u>
	4.51	5.18	5.62
Biomass Production Delivery Dispensing Total	3.53	2.69	2.29
	0.18	2.09	2.94
	<u>1.27</u>	<u>1.00</u>	<u>1.07</u>
	4.98	5.77	6.29
Water Production Delivery Dispensing Total	6.17	5.30	5.13
	0.18	2.09	2.94
	<u>1.27</u>	<u>1.00</u>	<u>1.07</u>
	7.62	8.39	9.13
Petroleum Coke Production Delivery Dispensing Total			1.35 2.94 <u>1.07</u> 5.35
Residue Production Delivery Dispensing Total			1.27 2.94 <u>1.07</u> 5.27

Source: SFA Pacific, Inc.

Numerous studies have been conducted to evaluate the economics of using renewable feedstocks to produce energy and fuels. Waste biomass and co-product biomass are very seasonal and have high moisture content, except for field-dried crop residues. As a result, they require more expensive storage and extensive drying before gasification. Furthermore, very limited supplies are available and quantities are not large or consistent enough to make them a viable feedstock for large-scale hydrogen production. Cultivated biomass is the only guaranteed source of biomass feedstock, and as a crop, the yield is relatively low (10 ton/hectare). As a result, large land mass is required to provide a steady supply of feedstock. This dedicated renewable biomass comes at a cost of \$57/bone dry ton (BDT), which includes \$500/hectare/yr and \$7/BTD delivery cost. However, available biomass could supplement other solid feeds to maximize the utilization of the gasification unit. Finally, biomass gasification processes are not effective for pure hydrogen production due to their air-blown operations or a product gas that is high in methane and requires additional reforming to produce hydrogen.

Water is another feedstock commonly referred to as a renewable energy source. Although hydrogen occurs naturally in water, the extraction costs are still considerably higher than conventional hydrocarbon based energy sources.

Hydrogen Handling and Storage

Purified hydrogen has to be either liquefied for cryogenic tanker trucks or compressed for pipeline or tube trailer delivery to fueling stations.

Hydrogen Liquefaction

Liquefaction of hydrogen is a capital and energy intensive option. The battery limit investment is \$700/kg/d for a 100,000 kg/d hydrogen plant, and compressors and brazed aluminum heat exchanger cold boxes account for most of the cost. The total installed capital cost for the liquefier, excluding land and working capital is \$1,015 kg/d, which agrees well with the \$1,125 estimate from Air Products. Multi-stage compression consumes about 10-13 kWh/kg hydrogen.

Gaseous crude hydrogen from the PSA unit undergoes multiple stages of compression and cooling. Nitrogen is used as the refrigerant to about 195°C (-320°F). Ambient hydrogen is a mixture 75% ortho- and 25% para-hydrogen, whereas liquid hydrogen is almost 100% para-hydrogen. Unless ortho-hydrogen is catalytically converted to para-hydrogen before the hydrogen is liquefied, the heat of reaction from the exothermic conversion of ortho-hydrogen to para-hydrogen, which doubles the latent heat of vaporization, would cause excessive boil-off during storage. The liquefier feed from the PSA unit mixes with the compressed hydrogen and enters a series of ortho/para-hydrogen converters before entering the cold end of the liquefier. Further cooling to about -250°C (-420°F) is accomplished in a vacuum cold box with brazed aluminum flat plate cores. The remaining 20% ortho-hydrogen is converted to achieve 99%+ para-hydrogen in this section.

Gaseous Hydrogen Compression

Gaseous hydrogen compressors are major contributors to capital and operating costs. To deliver high-pressure hydrogen, 3-5 stages of compression are required because water-cooled positive-displacement compressors could only achieve 3 compression ratios per stage. Compression requirements depend on the hydrogen production technology and the delivery requirements. For pipeline delivery, the gas is compressed to 75 atmospheres for 30 atmospheres delivery. Higher pressures are used to compensate for frictional loss in pipelines without booster compressors along the pipeline system. The gaseous hydrogen has to be compressed to 215 atmospheres to fill tube trailers. In this study, the unit capital cost is between \$2,000/kW and \$3,000/kW and the power requirement ranged from 0.5 kW/kg/hr to 2.0 kW/kg/hr.

Hydrogen Storage

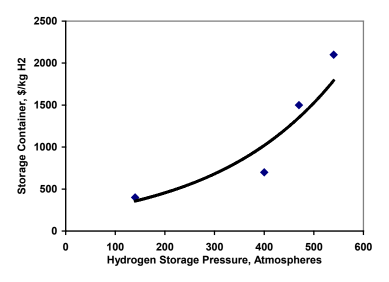
On-site storage allows continuous hydrogen plant operation in order to achieve higher utilization rates. It is more practical to store large amounts of hydrogen as liquid. At less than \$5/gallon (physical volume) capital cost, liquid hydrogen storage is relatively inexpensive compared to compressed gaseous hydrogen. Table 9 shows that hydrogen is the lowest energy density fuel on earth. It would take 3.73 gallons of liquid hydrogen to provide equivalent energy of one gallon of gasoline. Gaseous hydrogen has to be pressurized for storage. At the base case pressure of 400 atmospheres (6,000 psig), it would require about 8 gallons of gaseous hydrogen to have the same energy content as one gallon of gasoline. The higher the gas pressure, the lower the storage volume needed. However, the tube becomes weight limited as the thickness of the steel wall increases to prevent embrittlement (cracking caused by hydrogen migrating into the metal).

Table 9
Density of Vehicle Fuel

Fuel Type	Density (kg/l)
Compressed Hydrogen	0.016
Gasoline	0.8
Methanol	0.72

Figure 3 shows how the cost of gaseous storage tubes increases with pressure. The cost could increase from less than \$400/kg hydrogen at 140 atmospheres to \$2100/kg hydrogen at 540 atmospheres. Companies such as Lincoln Composites and Quantum Technologies are developing new synthetic materials to withstand high pressures at a larger range of temperatures.

Figure 3
Hydrogen Storage Container Costs

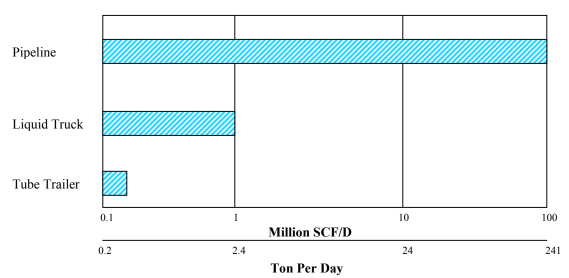


Source: SFA Pacific, Inc.

Hydrogen Distribution

This study includes three hydrogen distribution pathways: cryogenic liquid trucks, compressed tube trailers, and gaseous pipelines. Figure 4 shows that each option has a distinct range of practical application.

Figure 4
Hydrogen Distribution Options



Source: Air Products.

A combination of these three options could be used during various stages of hydrogen fuel market development.

- Tube trailers could be used during the initial introductory period because the demand probably will be relatively small and it would avoid the boil-off incurred with liquid hydrogen storage.
- Cryogenic tanker trucks could haul larger quantities than tube trailers to meet the demands of growing markets.
- Pipelines could be strategically placed to transport hydrogen to high demand areas as more production capacities are placed on-line.

Road Delivery (Tanker Trucks and Tube Trailers)

Based on the assumptions shown in Table 10, the cost of liquid tanker truck delivery is about 10% of tube trailer delivery (\$0.18/kg vs. \$2.09/kg).

Table 10
Road Hydrogen Delivery Assumptions

	Cryogenic Truck	Tube Trailer
Load, kg	4,000	300
Net delivery, kg	4,000	250
Load/unload, hr/trip	4	2
Boil-off rate, %/day	0.3	na
Truck utilization rate, %	80	80
Truck/tube, \$/module	450,000	100,000
Undercarriage, \$	60,000	60,000
Cab, \$	90,000	90,000

Source: SFA Pacific, Inc.

Delivery by cryogenic liquid hydrogen tankers is the most economical pathway for medium market penetration. They could transport relatively large amounts of hydrogen and reach markets located throughout large geographic areas. Tube trailers are better suited for relatively small market demand and the higher costs of delivery could compensate for losses due to liquid boil-off during storage. However, high-pressure tube trailers are limited to meeting small hydrogen demands. Typically, the tube-to-hydrogen weight ratio is about 100-150:1. A combination of low gaseous hydrogen density and the weight of thick wall, high quality steel tubes (80,000 pounds or 36,000 kilograms) limit each load to 300 kilograms of hydrogen. In reality, only 75%-85% of each load is dispensable, depending on the dispensing compressor configuration. Unlike tanker trucks that discharge their load, the tube and undercarriage are disconnected from the cab and left at the fueling station. Tube trailers are used not only as transport container, but also as on-site

storage. As a result, the total number of tubes provided equals the number of tubes left at the fueling stations and those at the central plants to be picked up by the returning cabs.

Liquid hydrogen flows into and out of the tanker truck by gravity and it takes about two hours to load and unload the contents. SFA Pacific estimates the physical delivery distance for truck/trailers is 40% longer than the assumed average distance of 150 kilometers between the central facility and fueling stations.

Pipeline Delivery

Pipelines are most effective for handling large flows. They are best suited for short distance delivery because pipelines are capital intensive (\$0.5 to \$1.5 million/mile). Much of the cost is associated with acquiring right-of-way. Currently, there are 10,000 miles of hydrogen pipelines in the world. At 250 miles, the longest hydrogen pipeline connects Antwerp and Normandy.

Operating costs for pipelines are relatively low. To deliver hydrogen to the fueling stations at 30 atmospheres, the pressure drop could be compensated with either booster compressors or by compressing the hydrogen at the central plant. In this study, the pipeline investment is based on four pipelines radiating from the central plant.

Hydrogen Fueling Station

The conceptual hydrogen fueling station for this study is designed based on equivalent conventional internal combustion engine (ICE) requirements as shown in Table 11.

Table 11
Assumed FC Vehicle Requirements

	ICE-gasoline	FC requirement
Vehicle mileage	23 km/liter	23 km/liter
Vehicle annual mileage	12,000 miles	218 kg H ₂ or 12,000 miles
Fuel sales per station	150,000 gal/month	10,000 kg H ₂ /monthor 10,000 gal gasoline equivalent

Source: SFA Pacific, Inc.

Table 12 shows that the key fueling station design parameters. At a 70% operating rate, each service station dispenses about 329 kg/d, assuming a daily average of 4.0 kg per fill-up and five fill-ups an hour. Each fueling hose is sized to meet daily peak demand.

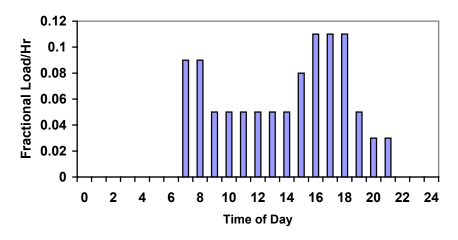
Table 12 Fueling Dispenser Design Basis

Design capacity	470 kg/d
Operating rate	70%
Operating capacity	329 kg/d
Number of dispenser	2
Average fill-up rate	4 kg
Average number of fill-up	5 /hr
Peak fill-up rate (3 times daily average)	48 kg/hr
Dispensing pressure, psig	6,000

Source: SFA Pacific, Inc.

Sizing hydrogen dispensers is no different than sizing gasoline dispensers; they must be designed to meet peak demands. As shown in Figure 5, the peak demand could be triple that of the daily average.

Figure 5
Fueling Station Dispensing Utilization Profile



Source: Praxair.

This study developed analyses for two types of high-pressure gaseous fueling stations: one to handle liquid based hydrogen and the other for gaseous hydrogen. Components handling compressed hydrogen (6,000 psig) are the same regardless of the form of hydrogen delivered to the fueling station. Since positive displacement pumps and compressors cannot provide instantaneous load or meet the high-rate demand for dispensing hydrogen directly to FC vehicles, each filling station is provided with three hours of peak demand high-pressure hydrogen buffer storage. The dispenser meters the hydrogen into a FC vehicle fitted with 5,000 psig cylinders.

Liquid Hydrogen Based Fueling

Liquid hydrogen from storage (15,000 gallons) is pressurized to 6,000 psig with variable speed reciprocating positive displacement pumps. An ambient or natural convection vaporizer, which uses ambient air and condensed water to supply the heat requirement for vaporizing and warming the high-pressure gas, does not incur additional utility costs.

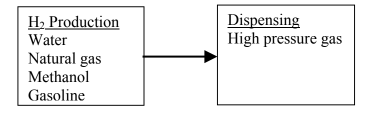
Gaseous Hydrogen Based Fueling

Gaseous hydrogen could be delivered either by pipeline at 30 atmospheres or by tube trailer at 215 atmospheres to the fueling station. To minimize the high cost of hydrogen storage, both pipeline and tube trailer gases are compressed to 6,000 psig and held in a buffer storage. Two other possible options (multi-stage cascade system and booster system) require considerably more expensive hydrogen storage.

Forecourt Hydrogen Production

Forecourt production pathways were developed to evaluate the potential economic advantages of placing small modular units at fueling stations to avoid the initial investment of under utilized large central facilities and delivery infrastructures. The forecourt hydrogen facility is sized to supply and dispense the same amount of hydrogen as each fueling station in the central plant pathways. Each unit is designed to produce 470 kg/d of hydrogen with a 70% utilization rate. Figure 6 shows that forecourt hydrogen production is a self-contained operation. Ideally, hydrogen is compressed to 400 atmospheres (6,000 psig) after purification and dispensed directly into the FC vehicle with 340 atmosphere (5,000 psig) cylinders.

Figure 6
Forecourt Hydrogen Production Pathways



Source: SFA Pacific, Inc.

Table 13 lists commercial rates for feedstocks and power. The commercial rates charged to small local service stations are consistently 50%-70% higher than industrial rates for large production plants. Natural gas delivered to forecourt costs 70% more than that delivered to a central facility (\$6/million Btu vs. \$3.5/million Btu) and the power cost is 55% higher (7ϕ /kWh vs. 4.5ϕ /kWh). Often, proponents of a hydrogen economy provide cost estimates based on off-peak power rates (\sim \$0.04/kWh). Off-peak is only available for 12 hours, after which the forecourt would be charged with peak rates (\$0.09/kWh). To circumvent peak power rates, forecourt plants have to

be built with oversized units operated at low utilization rates with large amounts of storage. This option would require considerable additional capital investment.

Instead of developing a complete production and delivery infrastructure for methanol, this evaluation uses market prices for methanol. Methanol prices are based on current supplies to chemical markets, and distribution costs per gallon of methanol are twice that of gasoline per gallon or four times that of gasoline on an energy basis.

Table 13
Forecourt Hydrogen Production Feedstock and Utility Costs

	Unit Cost		
Natural gas (commercial)	\$5.5/MMBtu HHV		
Electricity (commercial)	\$0.07/kW		
Methanol	\$7.0/MMBtu HHV		
Gasoline	\$6.0/MMBtu HHV		

Source: Annual Energy Outlook 2002 Reference Case Tables, EIA. Current Methanol Price, Methanex, February, 2002.

Table 14 shows that the costs for forecourt production of hydrogen from hydrocarbon based feedstocks are within 10%-15% of each other, ranging from \$4.40/kg to \$5.00/kg hydrogen. The cost for electrolysis based hydrogen is two to three times that of the other three feedstocks. The high cost of electrolytic hydrogen is attributable to high power usage and high capital costs—electricity and capital charges account for 30% and 50% of the total cost, respectively.

Table 14
Summary of Forecourt Hydrogen Costs
(470 kg/d Hydrogen)

Feedstock	\$/kg
Methanol	4.53
Natural Gas	4.40
Gasoline	5.00
Water	12.12

Source: SFA Pacific, Inc.

For the two feedstocks common to both the central and forecourt plant, Table 15 shows that the lower infrastructure requirements of forecourt production do not compensate for the higher operating costs.

Table 15
Hydrogen Costs: Central Plant vs. Forecourt
(\$/kg Hydrogen)

	Central Plant ^a	Forecourt
Natural Gas	3.66	4.40
Water	7.62	12.12

^a Liquid hydrogen delivery pathway.

Source: SFA Pacific, Inc.

The proposed option of utilizing the hydrogen produced at the forecourt to fuel on-site power generation during initial low hydrogen demand does not make economic sense. Excluding the high capital cost of fuel cell power generation and commercial scale grid connections for exporting electricity, the marginal load dispatch cost of power alone would make this strategy non-competitive. As a result, this pathway was eliminated from our analysis during the kick-off meeting on January 23, 2002.

Sensitivity

SFA Pacific developed a 700 atmospheres (10,000 psig) FC vehicle sensitivity case. This ultra high pressure would allow the vehicle to meet ICE vehicle standards (equal or greater distance between fill ups). Similarly detailed worksheets for the ultra high-pressure case are presented in Appendix B.

Between 1920 and 1950, the process industry had extensive commercial operating experience with 10,000 psig operation in ammonia synthesis and the German coal hydrogenations plants. Improvements in catalytic activity had lowered the operating pressures for these processes, which in turn significantly reduced capital and operating costs. Even though there is less demand for equipment to handle very high-pressure hydrogen, several companies still manufacture ultra high-pressure compressors and vessels. The cost of hydrogen compressors capable of handling 875 atmospheres (13,000 psig) is significantly more than the base case (\$4,000/kW vs. \$3,000/kW). The higher cost could be attributed mostly to expensive premium-steels to avoid hydrogen stress cracking at ultra high pressures. However, data on these costs are not readily available and are also inconsistent due to the lack of common use, small sizes, and the special fabrication requirements. Until a time when composite material becomes economically viable for high-pressure storage, it is may be best to develop the fueling infrastructure for 5,000 psig FC vehicle cylinders.

Special Acknowledgement

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Air Products and Chemicals BOC Praxair

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Appendix A

Complete Set of Spreadsheet

For Base Case Input

Summary of Natural Gas Based Hydrogen Production

Final Version June 2002

Design hydrogen product Supporting Hydrogen per filling static		225,844	kg/d H2 and FC Vehicles at kg/mo H2 or	90% Annual ave. load facor 411 Filling station 329 kg/d H2
Capital Investment	Liquid H2 Million \$/yr	Pipeline Million \$/yr		
H2 production	230	79	133	
H2 delivery	13	603	141	
H2 fueling	279	212	212	
Total	522	894	486	
Annual Operating Costs	Liquid H2	Pipeline	Tube Trailer	
	\$ million/yr	\$ million/yr	\$ million/yr	
H2 production	\$ million/yr 109	\$ million/yr 49	\$ million/yr 64	
H2 production H2 delivery	\$ million/yr 109 9	\$ million/yr 49 145	\$ million/yr 64 103	
H2 production	\$ million/yr 109	\$ million/yr 49	\$ million/yr 64	

Unit H2 Cost in \$/kg which is the same as \$/gallon gasoline energy equivalent

	Liquid H2	Pipeline	Tube Trailer	Forecourt
	\$/kg	\$/kg	\$/kg	\$/kg
H2 production	2.21	1.00	1.30	
H2 delivery	0.18	2.94	2.09	
H2 fueling	1.27	1.07	1.00	
Total	3.66	5.00	4.39	4.40

Source: SFA Pacific, Inc.

Summary of Resid Hydrogen Production Final Version June 2002

Design hydrogen production Supporting Hydrogen per filling station	225,844	kg/d H2 and FC Vehicles at kg/mo H2 or	90% Annual ave. load facor 411 Filling station 329 kg/d H2
Capital Investment	Pipeline Million \$/yr		
H2 production	185		
H2 delivery	603		
H2 fueling	212		
	1,000		
Annual Operating Costs	Pipeline		
	\$ million/yr		
H2 production	62		
H2 delivery	145		
H2 fueling	53	_	
Total	260		

Unit H2 Cost in \$/kg which is the same as \$/gallon gasoline energy equivalent

	Pipeline \$/kg
H2 production	1.27
H2 delivery	2.94
H2 fueling	1.07
Total	5.27

Summary of Petroleum Coke Based Hydrogen Production Final Version June 2002

Design hydrogen production Supporting Hydrogen per filling station	225,844	kg/d H2 and FC Vehicles at kg/mo H2 or	411	Annual ave. load facor Filling station kg/d H2
Capital Investment	Pipeline Million \$/yr			
H2 production	238			
H2 delivery	603			
H2 fueling	212			

Annual Operating Costs	Pipeline \$ million/yr
H2 production	66
H2 delivery	145
H2 fueling	53
Total	264

Unit H2 Cost in \$/kg which is the same as \$/gallon gasoline energy equivalent

	Pipeline
	\$/kg
H2 production	1.35
H2 delivery	2.94
H2 fueling	1.07
Total	5.35

Summary of Coal Based Hydrogen Production Final Version June 2002

Design hydrogen production	150,000	kg/d H2 and	90%	Annual ave. load facor
Supporting	225,844	FC Vehicles at	411	Filling station
Hydrogen per filling station	10,000	kg/mo H2 or	329	kg/d H2

Capital Investment	Liquid H2	Pipeline	Tube Trailer
	Million \$/yr	Million \$/yr	Million \$/yr
H2 production	448	259	339
H2 delivery	13	603	141
H2 fueling	279	212	212
	740	1,074	692

Annual Operating Costs	Liquid H2 \$ million/yr	Pipeline \$ million/yr	Tube Trailer \$ million/yr
H2 production	151	80	103
H2 delivery	9	145	103
H2 fueling	63	53	49
Total	222	277	255

Unit H2 Cost in \$/kg which is the same as \$/gallon gasoline energy equivalent

	Liquid H2	Pipeline	Tube Trailer
	\$/kg	\$/kg	\$/kg
H2 production	3.06	1.62	2.09
H2 delivery	0.18	2.94	2.09
H2 fueling	1.27	1.07	1.00
Total	4.51	5.62	5.18

Summary of Biomass Based Hydrogen ProductionFinal Version June 2002

Design hydrogen production	150,000	kg/d H2 and	90%	Annual ave. load facor
Supporting	225,844	FC Vehicles at	411	Filling station
Hydrogen per filling station	10,000	kg/mo H2 or	329	kg/d H2

Capital Investment	Liquid H2	Pipeline	Tube Trailer
	Million \$/yr	Million \$/yr	Million \$/yr
H2 production	452	295	362
H2 delivery	13	603	141
H2 fueling	279	212	212
	744	1 110	715

Annual Operating Costs	Liquid H2 \$ million/yr	Pipeline \$ million/yr	Tube Trailer \$ million/yr
	Ψ IIIIIIOII/yi	ψ IIIIIIOII/yi	ф ппппоп/уг
H2 production	174	113	132
H2 delivery	9	145	103
H2 fueling	63	53	49
Total	246	310	284

Unit H2 Cost in \$/kg which is the same as \$/gallon gasoline energy equivalent

	Liquid H2	Pipeline	Tube Trailer
	\$/kg	\$/kg	\$/kg
H2 production	3.53	2.29	2.69
H2 delivery	0.18	2.94	2.09
H2 fueling	1.27	1.07	1.00
Total	4.98	6.29	5.77

Summary of Electrolysis Based Hydrogen Production Final Version June 2002

Design hydrogen production Supporting Hydrogen per filling station		225,844	kg/d H2 and FC Vehicles at kg/mo H2 or	90% Annual ave. load facor 411 Filling station 329 kg/d H2
Capital Investment	Liquid H2 Million \$/yr	Pipeline Million \$/yr		
H2 production	688	566	602	
H2 delivery	13	603	141	
H2 fueling	279	212	212	
	980	1,382	955	•
Annual Operating Costs	Liquid H2	Pipeline	Tube Trailer	
	\$ million/yr	\$ million/yr	\$ million/yr	
H2 production	304	253	261	
H2 delivery	9	145	103	
H2 fueling	63	53	49	
Total	376	450	413	•

Unit H2 Cost in \$/kg which is the same as \$/gallon gasoline energy equivalent

	Liquid H2	Pipeline	Tube Trailer	Forecourt
	\$/kg	\$/kg	\$/kg	\$/kg
H2 production	6.17	5.13	5.30	
H2 delivery	0.18	2.94	2.09	
H2 fueling	1.27	1.07	1.00	
Total	7.62	9.13	8.39	12.12

Forecourt Summary of Inputs and Outputs

Final Version June 2002

Inputs

are the key input variables you must choose, current inputs are just an example

Hydrogen Production Inputs Lydrogen Production Inputs Lydrogen Production Inputs Lydrogen Production Lydrogen Lydrogen Production Lydrogen Production Lydrogen	ourt					
Design hydrogen production Annual average load factor High pressure H2 storage FC Vehicle gasoline equiv mileage FC Vehicle miles per year A70 70% /yr of design hr at peak surge rate mpg (U.S. gallons) or mile/yr thereby requires 470 70% /yr of design hr at peak surge rate mpg (U.S. gallons) or mile/yr thereby requires 194,815 scf/d H2 100 to 10,000 kg/d range for force 10,007 kg/month actual or 120,085 kg/ "plug & play" 24 hr process unit replacements for availability mpg (U.S. gallons) or mile/yr thereby requires 218 kg/yr H2 for each FC vehicle	ourt ⁄yr actual					
Annual average load factor High pressure H2 storage FC Vehicle gasoline equiv mileage FC Vehicle miles per year To% /yr of design hr at peak surge rate mpg (U.S. gallons) or mile/yr thereby requires To% /yr of design hr at peak surge rate mpg (U.S. gallons) or mile/yr thereby requires To,007 kg/month actual or 120,085 kg/ "plug & play" 24 hr process unit replacements for availability mpg (U.S. gallons) or mile/yr thereby requires 218 kg/yr H2 for each FC vehicle	yr actual					
High pressure H2 storage FC Vehicle gasoline equiv mileage FC Vehicle miles per year The peak surge rate plug & play 24 hr process unit replacements for availability mpg (U.S. gallons) or 23 km/liter 329 kg/ mile/yr thereby requires 218 kg/yr H2 for each FC vehicle	•					
FC Vehicle gasoline equiv mileage FC Vehicle miles per year mpg (U.S. gallons) or 23 km/liter 218 kg/yr H2 for each FC vehicle	d average					
FC Vehicle miles per year 12,000 mile/yr thereby requires 218 kg/yr H2 for each FC vehicle	'd average					
Capital Cost Buildup Inputs from process unit costs All major utilities included as process units						
General Facilities 20-40% typical, should be low for small forecourt						
Engineering, Permitting & Startup 10% of process units 10-20% typical, assume low eng. of multiple standard designs						
Contingencies 10% of process units 10-20% typical, should be low after the first few						
Working Capital, Land & Misc. 9% of process units 5-10% typical, high land costs for forecourt	5-10% typical, high land costs for forecourt					
Site specific factor 110% above US Gulf Coast 90-130% typical; sales tax, labor rates & weather issues	90-130% typical; sales tax, labor rates & weather issues					
Product Cost Buildup Inputs						
Road tax or (subsidy) \$ - /gal gasoline equivalent may need subsidy like EtOH to get it going						
Gas Station mark-up \$ - /gal gasoline equivalent may be needed if H2 sales drops total station revenues						
Non-fuel Variable O&M 1.0% /yr of capital 0.5-1.5% is typical						
Fuels Methanol \$ 7.15 /MM Btu HHV \$7-9/MM Btu typical chemical grade delivered rate						
Natural Gas \$ 5.50 /MM Btu HHV \$4-7/MM Btu typical commercial rate, see www.eia.doe.gov						
Gasoline \$ 6.60 /MM Btu HHV \$5-7/MM Btu typical tax free rate go to www.eia.doe.gov						
Electricity \$ 0.070 /kWh \$0.060.09/kWh typical commercial rate, see www.eia.doe.g	ov					
Fixed Operating Cost 5.0% /yr of capital 4-7% typical for refiners: labor, overhead, insurance, taxes, G	&A					
Capital Charges 18.0% /yr of capital 20-25%/yr CC typical for refiners & 14-20%/yr CC for utilities						
20%/yr CC is about 12% IRR DCF on 100% equity where as						
15%/yr CC is about 12% IRR DCF on 50% equity & debt at 76	3/6					

Outputs	329 kg/d H2 tha	supports	550	FC vehicles	or	10,007	kg/month for this	station	
actual annual average 79		fill-ups/d if 1	fill-up/week @	@ 4.2 kg/fill-up					
			Capital Cost	ts	Operating	g Cost	Product Costs		
		Absolute	Unit cost	Unit cost	Fixed	Variable	Including capit	al charges	
Case No.	Des	\$ millions	design rate	design rate	Unit cost	Unit cost	Unit cost		е
			\$/scf/d H2	\$ kg/d H2	\$/kg H2	\$/kg H2	\$/kg H2 sa	ame as \$/gal g	aso equiv
F1	Methanol Reforming	1.57	8.08	3,350	0.66	1.51	4.53 in	to vehicles at	340 atm
F2	Natural Gas Reforming	1.63	8.35	3,460	0.68	1.28	4.40 in	to vehicles at	340 atm
F3	Gasoline Reforming	1.78	9.14	3,789	0.74	1.59	5.00 in	to vehicles at	340 atm
F4	Water Electrolysis	4.15	21.28	8,821	1.73	4.18	12.12 in	nto vehicles at	340 atm
	Click on sp	ecific Excel	worksheet ta	bs below for de	tails of cost	buildups fo	r each case		

Path F1 Forecourt Hydrogen via Steam Reformer of Methanol plus High Pressure Gas Storage Final Version June 2002

Color codes variables via summary inputs key outputs gasoline equivalent 12,000 mile/yr Design per station Design LHV energy equivalent mpg and Assuming Hydrogen gasoline million requires 218 kg/yr H2/vehicle or gal/yr gaso equiv kq/d H2 Btu/hr scf/d H2 MW t 70% Annual average load factor Size range gal/d Assuming 120,085 kg/y H2 /station or gal/y gaso equiv Maximum 10,000 10,000 47.422 4,145,000 13.894 actual H2 10,007 kg/month H2 or gal/mo. gaso equiv This run 470 2.229 194,815 0.653 470 or Minimum 100 100 0.474 41,450 0.139 thereby 550 FC vehicles can be supported at 79 fill-ups/d @ 4.2 kg or gal equiv/fill-up H2 HP H2 or each vehicle fills up one a week **Electric Power** Compress 19.6 kg/hr H2 storage 123 kg H2 max storage or 38 2.0 400 atm Compress 4 kW/kg/h 1,052 gal phy vol at 400 atm SMR & misc. hr at peak 42 kW 20 /1 compression ratio Total surge 3 stages maximum surge fill/up rate per hr at 8,117 scf/hr H2 at 3 times average kg/hr H2 production rate 20 atm HP H2 MeOH ref 4.0 Methanol • 75.0% kg/fill-up dispenser High Pressure (340 atm) Hydrogen 2.972 MM Btu/h LHV LHV effic 48 **Gas into Vehicles** 5 3.363 MM Btu/h HHV min/fill-up kg/hr/dis 470 design kg/d H2 or gal/d gasoline equivalent 52 gal/hr @ 64,771 Btu/gal 366 Btu LHV/scf H2 2 dispenser 5 day MeOH storage = 329 actual kg/d annual ave. 6,230 gallons max. design storage 215 kg/hr CO2, however in dilute N2 rich SMR flue gas 0.75 kg CO2/kWh current U.S. average = 32 kg/hr CO2 equivalent at power plants 12.6 kgCO2/kg H2 Unit cost basis at millions of \$ cost/size Unit cost at Capital Costs 1,000 kg/d H2 factors 470 kg/d H2 for 1 station **Notes** 70% \$ Methanol storage 5 /gal 6 /gal 0.04 same as gasoline tank cost Methanol reformer \$ 2.70 /scf/d 75% \$ 3.26 /scf/d 0.64 assume 90% of SMR H2 Compressor \$ 3,000 /kW 80% \$ 3,489 /kW 0.13 \$ 285 /kg/d H2 HP H2 gas storage \$ 100 /gal phy vol 80% \$ 116 /gal phy vol 0.12 \$ 991 /kg high press H2 gas 15,000 /dispenser HP H2 gas dispenser \$ 100% \$ 15.000 /dispenser 0.03 13 /kg/d dispenser design \$ Total process units 0.96 **General Facilities** 20% of process units 0.19 20-40% typical, should be low for this Engineering Permitting & Startup 0.10 10-20% typical, low eng after first few 10% of process units Contingencies 10% of process units 0.10 10-20% typical, low after the first few Working Capital, Land & Misc. 9% of process units 0.09 5-10% typical, high land costs for this U.S. Gulf Coast Capital Costs 1.43 Site specific factor 110% above US Gulf Coast **Total Capital Costs** 1.57 8.08 /scf/d H2 or 3,350 /kg/d H2 or **Unit Capital Costs of** 3,350 /gal/d gaso equiv million \$/yr \$/million \$/1,000 \$/kg H2 or **Hydrogen Costs** 70% ann load factor of 1 station **Btu LHV** scf H2 \$/gal gaso equiv **Notes** can be subsidy like EtOH Road tax or (subsidy) /gal gaso equiv Gas Station mark-up /gal gaso equiv if H2 drops total station revenues Non-fuel Variable O&M 0.016 0.32 0.13 0.5-1.5% is typical 1.0% /yr of capital 1.15 Methanol 7.15 /MM Btu HHV 0.147 10.79 2.96 1.23 see below - chemical grade 0.070 /kWh 0.15 \$0.06-.09/kWh EIA commercial rate 0.018 0.37 Electricity 1.33 Variable Operating Cost 0.181 13.27 3.64 1.51 **Fixed Operating Cost** 0.079 5.76 1.58 0.66 4-7% typical for refining 5.0% /yr of capital Capital Charges 18.0% /yr of capital 0.283 20.74 5.69 2.36 20-25% typical for refining **Total HP Hydrogen Cost from Methanol** 10.92 4.53 including return on investment 0.544 39.77 in vehicle

\$ 0.061	/kWh electricity for only H2 fuel (no capital charges or other O&M) to high capital cost fuel cell @	60% LHV effic
\$ 0.068	/kWh electricity for only MeOH fuel (no capital charges or other O&M) to Solar 4 MWe Mercury 50 GT @	40% LHV effic
\$ 0.067	/kWh electricity for only MeOH fuel (no capital charges or other O&M) to Solar 9 MWe STAC70 CC @	41% LHV effic

H2-fuel cell power sales during H2 vehicle ramp-up is questionable relative to lower capital & non-fuel O&M of small NG or MeOH fired GT/CC or the much lower NG costs and higher efficiency, 60% of large industrial NGCC

note: requires \$ 0.462 /gal MeOH delivered price back calculated for above \$/MM Btu price
assuming \$ 0.100 /gal delivery cost at 2 times assumed special reformer gasoline delivery costs
\$ 0.362 /gal Feb. 2002 Methanex U.S. reference price was \$ 0.360 /

Fuel grade MeOH & I scale GTL with low cost NG, like the new Trinidad 5,000 t/d MeOH unit should be cheaper

Path F2
Forecourt Hydrogen via Steam Reformer of Natural Gas plus High Pressure Gas Storage
Final Version June 2002

Color codes variables via summary inputs key outputs gasoline equivalent Design for 1 station Design LHV energy equivalent Assuming mpg and 12,000 mile/yr gasoline Hydrogen million 218 kg/yr H2/vehicle or gal/yr gaso equiv. requires Size range kg/d H2 Btu/hr scf/d H2 MW t 70% Annual average load factor gal/d **Assuming** 120,085 kg/y H2 /station or gal/y gaso equiv. Maximum 10,000 10,000 47.422 4,145,000 13.894 actual H2 2.229 194,815 0.653 10,007 kg/month H2 or gal/mo. gaso equiv. This run 470 470 or Minimum 100 100 0.474 41.450 0.139 thereby 550 FC vehicles can be supported at 79 fill-ups/d @ 4.2 kg or gal equiv./fill-up H2 HP H2 or each vehicle fills up one a week **Electric Power** 19.6 kg/hr H2 Compress storage 38 123 kg H2 max storage or Compress 2.0 400 atm kW/kg/h 1,052 gal phy vol at 400 atm SMR & misc. 5 hr at peak Total 43 kW 20 /1 compression ratio surge 3 stages maximum surge fill/up rate per hr at 3 times average kg/hr H2 production rate 8,117 scf/hr H2 at 20 atm SMR 4.0 HP H2 Natural Gas High Pressure (340 atm) Hydrogen 70.0% kg/fill-up dispenser 3.184 MM Btu/h LHV LHV effic 5 48 **Gas into Vehicles** 3.534 MM Btu/h HHV min/fill-up kg/hr/dis 470 design kg/d H2 or gal/d 3,534 scf/hr @ 1,000 Btu/scf 392 Btu LHV/scf H2 2 dispenser gasoline equivalent 70 kg/hr @23,000 Btu/lb 329 actual kg/d annual ave. 192 kg/hr CO2, however in dilute N2 rich SMR flue gas 0.75 kg CO2/kWh current U.S. average = 32 kg/hr CO2 equivalent at power plants 11.4 kgCO2/kg H2 millions of \$ Unit cost basis at cost/size Unit cost at **Capital Costs** 1,000 kg/d H2 factors 470 kg/d H2 for 1 station **Notes** NG Reformer (SMR) \$ 3.00 /scf/d 75% \$ 3.62 /scf/d 0.71 \$ 1,502 /kg/d H2 3,000 /kW 3,489 /kW H2 Compressor 80% \$ 0.13 \$ 285 /kg/d H2 \$ 116 /gal phy vol 991 /kg high press H2 gas HP H2 gas storage \$ 100 /gal phy vol 80% \$ 0.12 \$ HP H2 gas dispenser \$ 15,000 /dispenser 100% \$ 15,000 /dispenser 0.03 \$ 13 /kg/d dispenser design Total process units 0.99 **General Facilities** 20% of process units 0.20 20-40% typical, should be low for this **Engineering Permitting & Startup** 10% of process units 10-20% typical, low eng after first few 0.10 10-20% typical, low after the first few Contingencies 10% of process units Working Capital, Land & Misc. 9% of process units 0.09 5-10% typical, high land costs for this 1.48 U.S. Gulf Coast Capital Costs 110% above US Gulf Coast **Total Capital Costs** 1.63 Site specific factor **Unit Capital Costs** 8.35 /scf/d H2 or 3,460 /kg/d H2 or 3,460 /gal/d gaso equiv. million \$/yr \$/million \$/1.000 \$/kg H2 or Hydrogen Costs at **Btu LHV** scf H2 70% ann load factor of 1 station \$/gal gaso equiv. Notes Road tax or (subsidy) can be subsidy like EtOH /gal gaso equiv Gas Station mark-up /gal gaso equiv if H2 drops total station revenues Variable Non-fuel O&M 0.14 0.5-1.5% is typical 1% /yr of capital 0.016 1.19 0.33 Natural Gas 5.50 /MM Btu HHV 0.119 8.72 2.39 0.99 \$4-7/MM Btu EIA commercial rate 0.070 /kWh 0.019 1.36 0.37 0.15 \$0.06-.09/kWh EIA commercial rate Electricity Variable Operating Cost 0.154 11.27 3.09 1.28 **Fixed Operating Cost** 5% /yr of capital 0.081 5.95 1.63 0.68 4-7% typical for refining **Capital Charges** 0.293 18% /yr of capital 21.42 5.88 2.44 20-25% typical of refining Total HP Hydrogen Costs from Natural Gas 0.528 38.64 10.61 **4.40** including return on investment in vehicle

\$ 0.050	/kWh electricity for only H2 fuel (no capital charges or other O&M) to high capital cost fuel cell @	60% LHV effic
\$ 0.052	/kWh electricity for only NG fuel (no capital charges or other O&M) to Solar 4 MWe Mercury 50 GT @	40% LHV effic
\$ 0.051	/kWh electricity for only NG fuel (no capital charges or other O&M) to Solar 9 MWe STAC70 CC @	41% LHV effic
	H2-fuel cell power sales during H2 vehicle ramp-up is questionable relative to lower capital & non-fuel O&M	
	of small NG fired GT/CC or the much lower NG costs and higher efficiency, 60% of large industrial NGCC	

note: Assume gas station has existing natural gas pipeline infrastructure, if not more capital or higher NG price

Path F3
Forecourt Hydrogen via Steam Reformer of Gasoline plus High Pressure Gas Storage

Final Version June 2002 Color codes variables via summary inputs key outputs gasoline equivalent 12,000 mile/yr Design per station Design LHV energy equivalent Assuming mpg and Hydrogen gasoline million requires 218 kg/yr H2/vehicle or gal/yr gaso equiv Size range kg/d H2 gal/d Btu/hr scf/d H2 MW t **Assuming** 70% Annual average load factor 13.894 120,085 kg/y H2 /station or gal/y gaso equiv Maximum 10,000 10,000 47.422 4,145,000 actual H2 This run 470 2.229 194.815 0.653 10,007 kg/month H2 or gal/mo. gaso equiv 470 or Minimum 100 0.474 41.450 0.139 550 FC vehicles can be supported at 100 thereby 79 fill-ups/d @ 4.2 kg or gal equiv/fill-up H2 HP H2 or each vehicle fills up one a week 19.6 kg/hr H2 **Electric Power** Compress storage 38 2.0 400 atm 123 kg H2 max storage or Compress 400 atm SMR & misc. 6 kW/kg/h hr at peak 1,052 gal phy vol at Total 44 kW 20 /1 compression ratio surge 3 stages maximum surge fill/up rate per hr at 8.117 scf/hr H2 at 3 times average kg/hr H2 production rate Special ultra-low 20 atm sulfur & aromatics 4.0 HP H2 Gaso ref Gasoline 65.0% kg/ fill-up dispenser High Pressure (340 atm) Hydrogen 3.429 MM Btu/h LHV LHV effic **Gas into Vehicles** 5 48 3.806 MM Btu/h HHV kg/hr/dis 470 design kg/d H2 or gal/d min/fill-up 422 Btu LHV/scf H: 32 gal/hr @ 120,000 Btu/ga 2 sides 2 dispenser gasoline equivalent day Gaso storage = 329 actual kg/d annual ave. 5 3,806 gallons max. design storage 304 kg/hr CO2, however in dilute N2 rich SMR flue gas 0.75 kg CO2/kWh current U.S. average = 33 kg/hr CO2 equivalent at power plants 17.2 kgCO2/kg H2 Unit cost basis at Unit cost at millions of \$ cost/size **Capital Costs** 1,000 kg/d H2 factors 470 kg/d H2 for 1 station **Notes** 70% \$ Special gasoline storage 5 /gal 6.27 gal storage 0.02 could use with existing tanks 75% \$ 110% of SMR Gasoline reformer \$ 3.30 /scf/d 3.99 per scf/d 0.78 assume 3,000 /kW 80% \$ 3,489 per kW \$ H2 Compressor \$ 0.13 285 /kg/d H2 100 /gal phy vol HP H2 gas storage \$ 80% \$ 116 /gal phy vol 0.12 \$ 991 \$/kg high press H2 gas HP H2 gas dispenser 13 /kg/d dispenser design \$ 15,000 /dispenser 100% \$ 15,000 per dispens 0.03 \$ Total process units 1.09 **General Facilities** 20% of process units 0.22 20-40% typical, should be low for this **Engineering Permitting & Startup** 10% of process units 10-20% typical, low eng after first few 0.11 Contingencies 10% of process units 0.11 10-20% typical, low after the first few Working Capital, Land & Misc. 0.10 5-10% typical, high land costs for this 9% of process units U.S. Gulf Coast Capital Costs 1.62 110% above US Gulf Coast **Total Capital Costs** 1.78 Site specific factor 9.14 /scf/d H2 or **Unit Capital Costs of** 3,789 /kg/d H2 or 3,789 /gal/d gaso equiv million \$/yr \$/million \$/1.000 \$/kg H2 or **Hydrogen Costs Btu LHV** scf H2 70% ann load factor of 1 station \$/gal gaso equiv Notes Road tax or (subsidy) can be subsidy like EtOH /gal gaso equiv Gas Station mark-up if H2 drops total station revenues /gal gaso equiv Non-fuel Variable O&M 1% /yr of capital 0.018 1.30 0.36 0.15 0.5-1.5% is typical Special gasoline 6.60 /MM Btu HHV 0.154 11.27 3.09 1.28 see below Electricity 0.070 /kWh 0.019 1.38 0.38 0.16 \$0.06-.09/kWh EIA commercial rate **Variable Operating Cost** 0.191 13.96 3.83 1.59 **Fixed Operating Cost** 5% /yr of capital 0.089 6.52 1.79 0.74 4-7% typical for refining 0.321 6.44 2.67 20-25% typical of refining Capital Charges 18% /yr of capital 23.46 Total HP Hydrogen Costs from Gasoline 0.600 43.93 12.06 **5.00** including return on investment in vehicle 60% LHV effic \$ 0.064 /kWh electricity for only H2 fuel (no capital charges or other O&M) to high capital cost fuel cell @ \$ 0.059 /kWh electricity for only gaso fuel (no capital charges or other O&M) to Solar 4 MWe Mercury 50 GT @ 40% LHV effic 0.058 /kWh electricity for only gaso fuel (no capital charges or other O&M) to Solar 9 MWe STAC70 CC @ 41% LHV effic \$ H2-fuel cell power sales during H2 vehicle ramp-up is questionable relative to lower capital & non-fuel O&M of small NG or gasoline fired GT/CC or the much lower NG costs and higher efficiency, 60% of large industrial NGCC note: assume special ultra-low sulfur & aromatics gasoline is 100% of current regular reformulated gasoline price requires \$ 0.792 /gal gasoline delivered price back calculated for above \$/MM Btu price input

0.050 /gal delivery cost (assume use of existing delivery system)

100%

of

0.742 /gal O&G Journal price in

Feb 2002

0.742 /gal refinery price or

assuming

Path F4 Forecourt Hydrogen via Electrolysis of Water plus High Pressure Gas Storage Final Version June 2002

variables via summary inputs key outputs Color codes gasoline equivalent 12,000 mile/yr Design per station Design LHV energy equivalent Assuming mpg and requires Hydrogen gasoline million 218 kg/yr H2/vehicle or gal/yr gaso equiv Size range kg/d H2 gal/d Btu/hr scf/d H2 MW t **Assuming** 70% Annual average load factor Maximum 1,000 1,000 4.742 414,500 1.389 actual H2 120,085 kg/y H2 /station or gal/y gaso equiv 10,007 kg/month H2 or gal/mo. gaso equiv This run 470 2.229 194,815 0.653 470 or Minimum 10 10 0.047 4,145 0.014 thereby 550 FC vehicles can be supported at 79 fill-ups/d @ 4.2 kg or gal equiv/fill-up or each vehicle fills up one a week **Electric Power** H2 HP H2 46 Compress 19.6 kg/hr H2 ga storage Compress Misc. 6 2.3 400 atm 123 kg H2 max storage or **1,052** gal phy vol at 1,028 kW/kg/h hr at peak 400 atm **Electrolysis** 40 /1 compression ratio Total 1,074 kW surge 3 stages maximum surge fill/up rate per hr at 8.117 scf/hr H2 at 3 times average kg/hr H2 production rate 10 atm HP H2 Electrolysis 4.0 156.7 kg/hr O2 75.0% kg/ fill-up dispenser High Pressure (340 atm) Hydrogen 63.5% Gas into Vehicles Water electric LHV H2 5 48 176.3 kg/hr efficiency effeciency min/fill-up kg/hr/dis 470 design kg/d H2 or gal/d gasoline equivalent 2 dispenser theoretical power 39.37 kWh/kg H2 at 100% electric efficiency actual kg/d annual ave. 52.49 kWh/kg or actual power 4.73 0.75 kg CO2/kWh current U.S. average = 805 kg/hr CO2 equivalent at power plants 41.1 kgCO2/kg H2 Unit cost at Unit cost basis at cost/size millions of \$ **Capital Costs** 1.000 kg/d H2 factors 470 kg/d H2 for 1 station **Notes** Electrolyser 2.000 /kW 90% \$ 2.157 /kW 2.22 \$ 11.4 /scf/d H2 3,489 /kW 80% \$ 340 \$/kg/d H2 H2 Compressor \$ 3,000 /kW 0.16 \$ HP H2 gas storage \$ 100 /gal phy vol 80% \$ 116 /gal phy vol 0.12 \$ 991 \$/kg high press H2 gas HP H2 gas dispenser \$ 15,000 /dispenser 100% \$ 15.000 /dispenser 0.03 \$ 13 /kg/d dispenser design Total process units 2.53 **General Facilities** 20% of process units 0.51 20-40% typical, should be low for this **Engineering Permitting & Startup** 10-20% typical, low eng after first few 10% of process units 0.25 Contingencies 10% of process units 0.25 10-20% typical, low after the first few Working Capital, Land & Misc. 9% of process units 0.23 5-10% typical, high land costs for this U.S. Gulf Coast Capital Costs 3.77 Site specific factor 110% above US Gulf Coast **Total Capital Costs** 4.15 **Unit Capital Costs of** 21.28 /scf/d H2 or 8,821 /gal/d gaso equiv 8,821 /kg/d H2 or million \$/yr \$/million \$/1,000 \$/kg H2 or **Hydrogen Costs** 70% ann load factor of 1 station **Btu LHV** scf H2 \$/gal gaso equiv Notes Road tax or (subsidy) /gal gaso equiv can be subsidy like EtOH Gas Station mark-up /gal gaso equiv if H2 drops total station revenues Non-fuel Variable O&M 0.041 3.03 0.83 0.35 0.5-1.5% is typical 1.0% /yr of capital Electricity **0.070** /kWh 9.26 3.84 \$0.06-.09/kWh EIA commercial rate 0.461 33.72 Variable Operating Cost 10.09 0.502 36.76 **4.18** mostly electricity costs **Fixed Operating Cost** 5.0% /yr of capital 0.207 15.17 4.16 1.73 4-7% typical for refining **Capital Charges** 18.0% /yr of capital 0.746 54.60 14.99 6.21 20-25% typical of refining **Total HP Hydrogen Costs from Electrolysis** 1.456 106.52 29.25 12.12 including return on investment in vehicle

\$ If only operated during low off-peak rate times would have low ann load factor & need more expensive H2 storage

0.090 /kWh higher peak rate

0.040 /kWh lower off-peak rate and

Daliy average rate could be

0.065 /kWh

Assume Hydrogn Systems Electrolysis at 150 psig pressure, Norsk Hydro & Stuard systems are low pressure Assumed oxygen recovery for by-product sales with large central plant case, but only minor economic impact

if

12 hr/d at

12 hr/d at

Note:

Central Hydrogen Plant Summary of Inputs and Outputs

Final Version June 2002

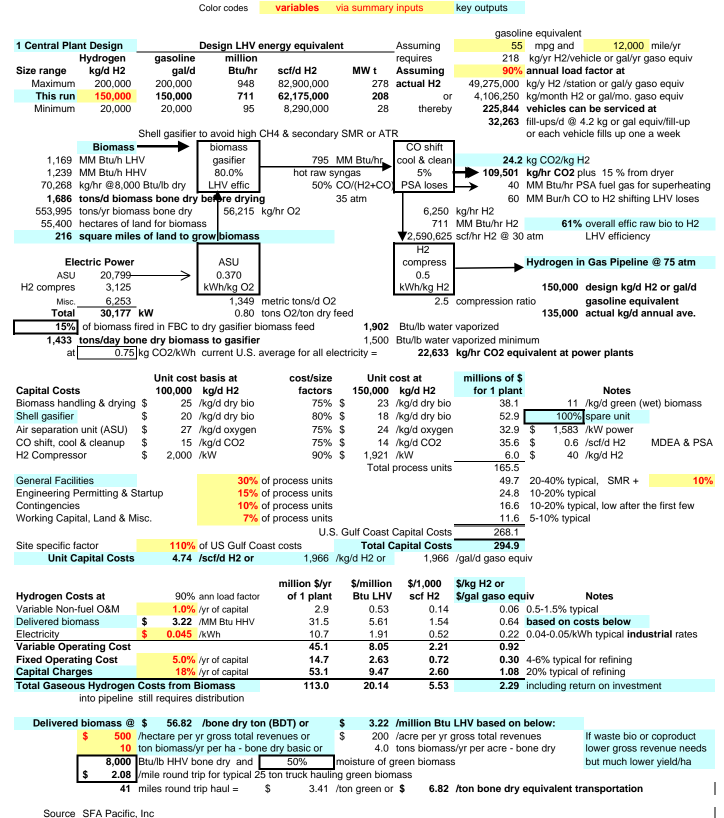
are the key input variables you must choose, current inputs are just an example Inputs **Boxed in yellow** design basis **Key Variables Inputs Hydrogen Production Inputs** 1 kg H2 is the same energy content as 1 gallon of gasoline Design hydrogen production kg/d H2 62,175,000 scf/d H2 size range of 20,000 to 900,000 kg/d 150,000 Annual average load factor /yr of design 4,106,250 kg/month actual or 49,275,000 kg/yr actual Distribution distance to forecourt 25-200 miles is typical 43 miles average distance FC Vehicle gasoline equiv mileage 23 km/liter mpg (U.S. gallons) or FC Vehicle miles per year 12,000 mile/yr thereby requires 218 kg/yr H2 for each FC vehicle Typical gasoline sales/month/station 150,000 gallons/month per station 100,000 - 250,000 gallons/month is typical or 4,932 gal/d Hydrogen as % of gasoline/station 6.7% of gasoline/station or 10,000 kg H2/month per stations or 329 kg/d/station Capital Cost Buildup Inputs from process unit costs All major utilities included as process units **General Facilities** of process units 20-40% typical for SMR + more for gasification Engineering, Permitting & Startup of process units 10-20% typical of process units Contingencies 10-20% typical, should be low after the first few 109 Working Capital, Land & Misc. of process units 5-10% typical above US Gulf Coast 110% 90-130% typical; sales tax, labor rates & weather issues Site specific factor **Product Cost Buildup Inputs** /yr of capital Non-fuel Variable O&M 0.5-1.5% is typical **Fuels** Natural Gas 3.50 /MM Btu HHV \$2.50-4.50/MM Btu typical **industrial** rate, see www.eia.doe.gov Electricity 0.045 /kWh \$0.04-0.05/kWh typical industrial rate, see www.eia.doe.gov Biomass production costs /ha/yr gross revenues \$400-600/hr/yr typical in U.S. .lower in developing nations or wastes 500 Biomass yield tonne/ha/yr bone dry 8-12 ton/hr/yr typical if farmed, 3-5 ton/hr/yr if forestation or wastes Coal /million Btu dry HHV \$0.75-1.25/million Btu coal utility delivered go to www.eia.doe.gov 1.10 Petroleum Coke /million Btu dry HHV \$0.00-0.50/million Btu refinery gate 0.20 /million Btu dry HHV \$1.00-2.00/million Btu refinery gate (solid at room temperature) Residue (Pitch) 1.50 Fixed O&M Costs 5.0% /yr of capital 4-7% typical for refiners: labor, overhead, insurance, taxes, G&A Capital Charges 18.0% /yr of capital 20-25%/yr CC typical for refiners & 14-20%/yr CC typical for utilities 20%/yr CC is about 12% IRR DCF on 100% equity where as 15%/yr CC is about 12% IRR DCF on 50% equity & debt at 7% **Outputs** 135,000 kg/d H2 that supports 225,844 FC vehicles 10,000 kg H2/month/station supports 411 stations

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actual ar	nnual average 32,263	fill-ups/d if 1 fill	-up/week @ 4.:	2 kg/fill-up	79 fil	l-ups/d per s	station or	329 kg/d/station
			Capital Costs		Operating	Cost	Product Costs	
		Absolute	Unit cost	Unit cost	Fixed	Variable	Including capit	al charges
Case No.	Description	\$ millions	design rate	design rate	Unit cost	Unit cost	Unit cost	Note
			\$/scf/d H2	\$/kg/d H2	\$/kg H2	\$/kg H2	\$/kg H2	same as \$/gal gaso equiv
C1	Biomass-H2 Pipeline	295	4.74	1,966	0.30	0.92	2.29	216 sq mi land
C2	Biomass-Liquid H2	452	7.28	3,017	0.46	1.42	3.53	216 sq mi land
C3	Natural gas-H2 Pipeline	79	1.27	527	0.08	0.63	1.00	into pipeline @ 75 atm
C4	Natural gas-Liquid H2	230	3.70	1,534	0.23	1.13	2.21	into liquid H2 tanker truck
C5	Electrolysis-H2 Pipeline	566	9.11	3,776	0.57	2.49	5.13	into pipeline @ 75 atm
C6	Electrolysis-Liquid H2	688	11.07	4,586	0.70	2.96	6.17	into liquid H2 tanker truck
C7	Pet Coke-H2 Pipeline	238	3.82	1,585	0.24	0.24	1.35	into pipeline @ 75 atm
C8	Coal-H2 pipeline	259	4.16	1,723	0.26	0.42	1.62	into pipeline @ 75 atm
C9	Coal-Liquid H2	448	7.21	2,989	0.46	0.97	3.06	into liquid H2 tanker truck
C10	Biomass-HP Tube H2	362	5.82	2,411	0.37	1.00	2.69	216 sq mi land
C11	Natural Gas-HP Tube H2	133	2.13	884	0.13	0.69		into tube trailer @ 400 atm
C12	Electrolysis-HP Tube H2	602	9.67	4,010	0.61	2.49		into tube trailer @ 400 atm
C13	Residue-H2 Pipeline	185	2.97	1,231	0.19	0.41	1.27	into pipeline @ 75 atm
C15	Coal-HP Tube H2	339	5.46	2,263	0.34	0.51	2.09	into tube trailer @ 400 atm
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Click on specific Excel worksheet tabs below for details of cost buildups for each case

Path C1 Central Hydrogen via Biomass Gasification, Shipped by Pipeline

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Path C2
Central Hydrogen via Biomass Gasification, Shipped by Cryogenic Tanker Truck

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key outputs Color codes variables via summary inputs gasoline equivalent Assuming 1 Central Plant Design Design LHV energy equivalent 55 mpg and 12.000 mile/vr Hydrogen gasoline million requires 218 kg/yr H2/vehicle or gal/yr gaso equiv gal/d Size range Btu/hr scf/d H2 MW t **Assuming** annual load factor at kg/d H2 Maximum 200,000 200,000 948 82.900.000 actual H2 49,275,000 kg/y H2 /station or gal/y gaso equiv 278 This run 150,000 711 62,175,000 208 4,106,250 kg/month H2 or gal/mo. gaso equiv 150.000 or 225,844 vehicles can be serviced at Minimum 20,000 20,000 95 8,290,000 28 thereby 32,263 fill-ups/d @ 4.2 kg or gal equiv/fill-up Shell gasifier to avoid high CH4 & secondary SMR or ATR or each vehicle fills up one a week **Biomass** 32.1 kg CO2/kg H biomass CO shift 12 hr liq H2 stor 935 MM Btu/hr 1,169 MM Btu/h LHV gasifier cool & clean ➤ 109,501 kg/hr CO2 75,000 kg liq H2 stor 1,239 MM Btu/h HHV 80.0% plus 15% from dryer 279,975 gal phy liq H2 5% hot raw syngas LHV effic 70,268 kg/hr @8,000 Btu/lb dry 50% CO/(H2+CO **PSA** loses 47 MM Btu/hr PSA fuel gas 1,686 tons/d biomass bone dry 35 atm 70 MM Bur/h CO to H2 shifting storage 553,995 tons/yr biomass bone dry 56,215 kg/hr O2 6,250 kg/hr H2 55,400 hectares of land for biomass 711 MM Btu/hr H2 61% overall effic raw bio to H2 216 square miles of land to grow biomass 2,590,625 scf/hr H2 @ 30 atm 4,000 /liq H2 truck H2 4,000 kg liq H2/dis Liquid Hydrogen in Tanker Trucks **Electric Power** ASU Liquefaction 2 dispenser 38 Cryo tanker fill-ups/d at ASU 20.799 0.370 11 H₂ Liqu 68,750 kWh/kg O2 kWh/kg 150,000 design kg/d H2 or gal/d 6,253 1,349 metric tons/d O2 gasoline equivalent Misc 95,802 kW 0.80 tons O2/ton dry feed 135,000 actual kg/d annual ave. Total 15% of biomass fired in FBC to dry gasifier biomass feed 1,902 Btu/lb water vaporized 1,433 tons/day bone dry biomass to gasifier 1,500 Btu/lb water vaporized minimum 0.75 kg CO2/kWh current U.S. average for all electricity = 71,851 kg/hr CO2 equivalent at power plants Unit cost basis at cost/size Unit cost at millions of \$ 100,000 kg/d H2 150,000 kg/d H2 **Capital Costs** factors for 1 plant Notes Biomass handling & drying \$ 25 /kg/d dry bio 75% \$ 23 /kg/d dry bio 38.1 11 /kg/d green (wet) biomass Shell gasifer 20 /kg/d dry bio 80% \$ 18 /kg/d dry bio 52.9 100% spare unit H2O quench Air separation unit (ASU) 27 /kg/d oxygen 24 /kg/d oxygen 1,583 /kW power \$ 75% \$ 32.9 CO shift, cool & cleanup \$ 15 /kg/d CO2 75% \$ 14 /kg/d CO2 35.6 \$ 0.6 /scf/d H2 MDEA & PSA H2 Cryo Liquefaction \$ 700 /kg/d H2 70% \$ 620 /kg/d H2 93.0 \$ 1,352 /kW power Liquid H2 storage \$ 5 /gal phy vol 70% \$ 4 /gal phy vol 17 kg of H2 liquid storage 1.2 \$ Liquid H2 dispenser 100,000 /dispenser 100% \$ 100,000 /dispenser 0.2 1 /kg/d dispenser design Total process units 253.9 **General Facilities** 30% of process units 76.2 20-40% typical. SMR + 10% **Engineering Permitting & Startup** 15% of process units 38.1 10-20% typical Contingencies 10% of process units 25.4 10-20% typical, low after the first few Working Capital, Land & Misc. 7% of process units 17.8 5-10% typical U.S. Gulf Coast Capital Costs 411.3 110% of US Gulf Coast costs **Total Capital Costs** 452.5 Site specific factor 7.28 /scf/d H2 or **Unit Capital Costs** 3,017 /kg/d H2 or 3,017 /gal/d gaso equiv million \$/yr \$/million \$/1.000 \$/kg H2 or Hydrogen Costs at 90% ann load factor of 1 plant **Btu LHV** scf H2 \$/gal gaso equiv Variable Non-fuel O&M 0.09 0.5-1.5% typical 0.81 0.22 1.0% /yr of capital 4.5 **Delivered biomass** 3.22 /MM Btu HHV 31.5 5.61 1.54 0.64 based on costs below Electricity .045 /kWh 34.0 6.06 1.66 0.69 0.04-0.05/kWh typical industrial rates Variable Operating Cost 70.0 12.48 3.43 1.42 **Fixed Operating Cost** 5.0% /yr of capital 22.6 4.03 1.11 0.46 4-7% typical for refining **Capital Charges** 1.65 20-25% typical for refining 18% /yr of capital 81.4 14.52 3.99 Total Liquid Hydrogen Costs from Biomass 31.04 8.52 3.53 including return on investment plant gate still requires distribution 56.82 /bone dry ton (BDT) or 3.22 /million Btu LHV based on below: Delivered biomass @ \$ 500 /hectare per yr gross total revenues or \$ 200 /acre per yr gross total revenues If waste bio or coproduct 10 ton biomass/yr per ha - bone dry basic or 4.0 tons biomass/yr per acre - bone dry lower gross revenue needs 8,000 Btu/lb HHV bone dry and but much lower yield/ha 50% moisture of green biomass 2.08 /mile round trip for typical 25 ton truck hauling green biomass 41 miles round trip haul = 3.41 /ton green or \$ 6.82 /ton bone dry equivalent transportation

Path C3
Central Hydrogen via Steam Reformer of Natural Gas, Shipped by Gas Pipeline
Final Version June 2002

Color codes variables via summary inputs key outputs gasoline equivalent 1 Central Plant Design Design LHV energy equivalent 55 mpg and 12,000 mile/yr Assuming gasoline Hydrogen million requires 218 kg/yr H2/vehicle or gal/yr gaso equiv Btu/hr scf/d H2 MW t 90% annual load factor at Size range kg/d H2 gal/d **Assuming** Maximum 1.000.000 1.000.000 4.742 414.500.000 1.389 actual H2 49,275,000 kg/y H2 /station or gal/y gaso equiv This run 150,000 150,000 711 62,175,000 208 4,106,250 kg/month H2 or gal/mo. gaso equiv or 225,844 vehicles can be serviced at Minimum 20,000 20,000 95 8,290,000 28 thereby 32,263 fill-ups/d @ 4.2 kg or gal equiv/fill-up H2 or each vehicle fills up one a week **Electric Power** 6,250 kg/hr H2 Compress Compress 3,125 0.5 75 atm 1,295 kW/kg/h SMR & misc 4,420 kW Total 2.5 compression ratio 2,590,625 scf/hr H2 30 atm SMR Natural Gas 76.2% Hydrogen in Gas Pipeline @ 75 atm 934 MM Btu/h LHV LHV effic 1,036 MM Btu/h HHV 150,000 design kg/d H2 or gal/d gasoline equivalent 360 Btu LHV/scf H2 1.036.186 scf/hr @ 1.000 Btu/scf 20,435 kg/hr @23,000 Btu/lb 135,000 actual kg/d annual ave. 56,197 kg/hr CO2, however in dilute N2 rich SMR flue gas 0.75 kg CO2/kWh current U.S. average = 3,315 kg/hr CO2 equivalent at power plants 9.5 kg CO2/kg H2 Unit cost basis at cost/size Unit cost at millions of \$ **Capital Costs** 100,000 kg/d H2 factors 150,000 kg/d H2 for 1 plant **Notes** 70% \$ 41.3 275 /kg/d H2 SMR \$ 0.75 /scf/d 0.66 /scf/d H2 Compressor 2,000 /kW 90% \$ 1,921 /kW 6.0 \$ 40 /kg/d H2 Total process units 47.3 **General Facilities** 20% of process units 9.5 20-40% typical **Engineering Permitting & Startup** 15% of process units 10-20% typical 7.1 Contingencies 10% of process units 10-20% typical, low after the first few 4.7 Working Capital, Land & Misc. 7% of process units 3.3 5-10% typical U.S. Gulf Coast Capital Costs 71.9 Site specific factor 110% of US Gulf Coast costs **Total Capital Costs** 79.1 **Unit Capital Costs** 527 /kg/d H2 or 527 /gal/d gaso equiv 1.27 /scf/d H2 or million \$/yr \$/million \$/1,000 \$/kg H2 or **Btu LHV Hydrogen Costs at** 90% ann load factor of 1 plant scf H2 \$/gal gaso equiv Notes Variable Non-fuel O&M 1.0% /yr of capital 8.0 0.14 0.04 0.02 0.5-1.5% typical 3.50 /MM Btu HHV 1.40 0.58 \$2.50-4.50/MM Btu industrial rate Natural Gas 28.6 5.10 Electricity 0.045 /kWh 1.6 0.28 0.08 0.03 \$0.04-0.05/kWh industrial rate **Variable Operating Cost** 31.0 5.52 1.52 0.63 **Fixed Operating Cost** 5.0% /yr of capital 4.0 0.70 0.19 0.08 4-7% typical for refining **Capital Charges** 18% /yr of capital 14.2 2.54 0.70 0.29 20-25% typical for refining **Total Gaseous Hydrogen Costs from Natural Gas** 49.1 8.76 2.41 1.00 including return on investment

into pipeline still requires distribution

note: Assume no central plant storage or compression of hydrogen due to pipeline volume & SMR at 30 atm pressure

Path C4
Central Hydrogen via Steam Reformer of Natural Gas, Shipped by Cryogenic Liquid Trucks
Final Version June 2002

variables via summary inputs kev outputs Color codes gasoline equivalent 1 Central Plant Design Design LHV energy equivalent Assuming 55 mpg and 12,000 mile/yr Hydrogen gasoline million requires 218 kg/yr H2/vehicle or gal/yr gaso equiv Size range kg/d H2 **Assuming** gal/d Btu/hr scf/d H2 MW t 90% annual load factor at 1,000,000 1,000,000 Maximum 4,742 414,500,000 1,389 actual H2 49,275,000 kg/y H2 /station or gal/y gaso equiv This run 150,000 150,000 711 62,175,000 208 4,106,250 kg/month H2 or gal/mo. gaso equiv or Minimum 20,000 20,000 95 8,290,000 28 thereby 225,844 vehicles can be serviced at 32,263 fill-ups/d @ 4.2 kg or gal equiv/fill-up H2 Liquid H2 or each vehicle fills up one a week Liquefaction **Electric Power** kg/hr lig H2 storage 68.750 11.0 12 75,000 kg H2 Liquefaction at 2 atm SMR & misc. 1,295 kW/kg/h hr installed max storage 70,045 kW 279,975 gal physical vol of lig H2 at 2 atm press Total 2,590,625 scf/hr H2 at 30 atm. 20 max tanker trucks/hr at this production & storage SMR 4.000 Liquid H2 kg/tanker Natural Gas 76.2% dispenser Liquid Hydrogen in Tanker Trucks 934 MM Btu/h LHV LHV effic 5.000 38 Cryo tanker fill-ups/d at 60 kg/hr/dis 1,036 MM Btu/h HHV min/fill-up 150,000 design kg/d H2 or gal/d 1,036,186 scf/hr @ 1,000 Btu/scf 360 Btu LHV/scf H2 2 dispenser gasoline equivalent 135,000 actual kg/d annual ave. 20,435 kg/hr @23,000 Btu/lb 56,197 kg/hr CO2, however in dilute N2 rich SMR flue gas 0.75 kg CO2/kWh current U.S. average = 52,534 kg/hr CO2 equivalent at power plants 17.4 kg CO2/kg H2 Unit cost basis at cost/size Unit cost at millions of \$ 100,000 kg/d H2 150,000 kg/d H2 for 1 plant **Capital Costs** factors Notes SMR \$ 0.75 /scf/d H2 70% \$ 0.66 /scf/d H2 41.3 275 /ka/d H2 \$ H2 Cryo Liquefaction \$ 700 /kg/d H2 75% \$ 633 /kg/d H2 94.9 \$ 1,380 /kW power 4 /gal phy vol 17 kg of H2 liquid storage Liquid H2 storage \$ 5 /gal phy vol 70% \$ 1.2 \$ Liquid H2 dispenser 100,000 /dispenser \$ 100,000 /dispenser \$ 100% 0.2 \$ 1 /kg/d dispenser design Total process units 137.6 **General Facilities** 20% of process units 27.5 20-40% typical **Engineering Permitting & Startup** 15% of process units 10-20% typical 20.6 Contingencies 10% of process units 13.8 10-20% typical, low after the first few Working Capital, Land & Misc. 7% of process units 9.6 5-10% typical U.S. Gulf Coast Capital Costs 209.2 110% of US Gulf Coast costs **Total Capital Costs** Site specific factor 230.1 3.70 /scf/d H2 or **Unit Capital Costs** 1,534 /kg/d H2 or 1,534 /gal/d gaso equiv million \$/yr \$/million \$/1,000 \$/kg H2 or **Hydrogen Costs at** 90% ann load factor **Btu LHV** scf H2 of 1 plant \$/gal gaso equiv Notes Variable Non-fuel O&M 1.0% /yr of capital 2.3 0.41 0.11 0.05 0.5-1.5% typical **Natural Gas** 3.50 /MM Btu HHV 28.6 5.10 1.40 0.58 \$2.50-4.50/MM Btu industrial rate **0.045** /kWh Electricity 24.9 4.43 1.22 0.50 \$0.04-0.05/kWh industrial rate Variable Operating Cost 55.7 9.94 2.73 1.13 **Fixed Operating Cost** 5.0% /yr of capital 11.5 2.05 0.56 0.23 4-7% typical for refining **Capital Charges** 0.84 20-25% typical for refining 18% /yr of capital 41.4 7.38 2.03 Total Liquid Hydrogen Costs from Natural Gas 108.7 2.21 including return on investment 19.38 5.32

note: Assuming all storage liquid boil-off is recycled back to hydrogen liquefaction units, thereby no hydrogen losses

Source SFA Pacific, Inc.

plant gate

still requires distribution

Path C5
Central Hydrogen via Electrolysis of Water, Shipped by Gas Pipeline

Final Version June 2002 via summary inputs key outputs Color codes variables gasoline equivalent 12,000 mile/yr 1 Central Plant Design Design LHV energy equivalent Assuming 55 mpg and Hydrogen gasoline 218 kg/yr H2/vehicle or gal/yr gaso equiv million requires kg/d H2 MW t 90% annual load factor at Size range gal/d Btu/hr scf/d H2 **Assuming** Maximum 1.000.000 1.000.000 4.742 414.500.000 1.389 actual H2 49,275,000 kg/y H2 /station or gal/y gaso equiv This run 50,000 150,000 711 62,175,000 208 4,106,250 kg/month H2 or gal/mo. gaso equiv Minimum 20,000 20,000 95 8,290,000 28 225,844 vehicles can be serviced at thereby 32,263 fill-ups/d @ 4.2 kg or gal equiv/fill-up **Electric Power** H2 HP hydrogen or each vehicle fills up one a week 6,250 kg/hr H2 12,343 Compress Compress 1,875 75 at 75 atm Misc. 2.0 328,083 kW/kg/h Electrolysis 340,427 kW Total 7.5 compression ratio 2,590,625 scf/hr H2 at 10 atm Electrolysis 50,000 kg/hr O2 75.0% 63.5% Hydrogen in Gas Pipeline @ 75 atm LHV H2 Water electric 56,250 kg/hr efficiency efficiency 150,000 design kg/d H2 or gal/d gasoline equivalent theoretical power 39.37 kWh/kg H2 at 100% electric efficiency 135,000 actual kg/d annual ave. 4.73 kWh/Nm3 H2 actual power 52.49 kWh/kg or 0.75 kg CO2/kWh current U.S. average for all electricity = 255,320 kg/hr CO2 equivalent at power plants 40.9 kgCO2/kg H2 Unit cost basis at cost/size Unit cost at millions of \$ **Capital Costs** 100,000 kg/d H2 factors 150,000 kg/d H2 for 1 plant Notes Electrolyser \$ 1,000 /kW 90% \$ 960 /kW 315.0 \$ 5.1 /scf/d H2 H2 Compressor \$ 2,000 /kW 90% \$ 1,921 /kW 23.7 \$ 158 /kg/d H2 Total process units 338.8 General Facilities 20% of process units 67.8 20-40% typical **Engineering Permitting & Startup** 15% of process units 10-20% typical 50.8 10-20% typical, low after the first few Contingencies 10% of process units 33.9 Working Capital, Land & Misc. 7% of process units 23.7 5-10% typical U.S. Gulf Coast Capital Costs 514.9 Site specific factor 110% of US Gulf Coast costs **Total Capital Costs** 566.4 9.11 /scf/d H2 or 3,776 /gal/d gaso equiv **Unit Capital Costs of** 3,776 /kg/d H2 or \$/million \$/kg H2 or million \$/yr \$/1,000 **Hydrogen Costs** at 90% ann load factor of 1 plant **Btu LHV** scf H2 \$/gal gaso equiv Notes Non-fuel Variable O&M 1.0% /yr of capital 5.664 1.01 0.28 0.11 0.5-1.5% typical (0.08) large amount could create min. value (10) /ton O2 Oxygen byproduct (3.942)(0.70)(0.19)\$ 2.45 \$0.04-0.05/kWh industrial rate Electricity 0.045 /kWh 120.777 21.54 5.91 Variable Operating Cost 122.498 21.84 6.00 2.49 **Fixed Operating Cost** 28.320 5.05 0.57 4-7% typical for refining 5.0% /yr of capital 1.39 Capital Charges 18% /yr of capital 101.951 18.18 4.99 2.07 20-25% typical for refining Total Gaseous Hydrogen Costa from Electrolysis 252.769 45.07 12.38 5.13 including return on investment into pipeline still requires distribution Note: 12 hr/d at only 0.020 /kWh lower off-peak rate and

12 hr/d at \$ 0.060 /kWh higher peak rate daily average rate is

If only operated during low off-peak rates times would have low ann load factor & expensive H2 storage

Assume Hydrogn Systems Electrolysis at 150 psig pressure, Norsk Hydro & Stuard systems are low pressure

0.040 /kWh

\$

Path C6 Central Hydrogen via Electrolysis of Water, Shipped by Cryogenic Liquid Tankers Final Version June 2002

Color codes

key outputs variables via summary inputs gasoline equivalent Design LHV energy equivalent 1 Central Plant Design Assuming 55 mpg and 12,000 mile/yr gasoline 218 kg/yr H2/vehicle or gal/yr gaso equiv Hydrogen million requires kg/d H2 Btu/hr scf/d H2 MW t **Assuming** 90% annual load factor at Size range gal/d 1,000,000 1,389 Maximum 1,000,000 4,742 414,500,000 actual H2 49,275,000 kg/y H2 /station or gal/y gaso equiv 150,000 This run 150,000 711 62,175,000 208 4,106,250 kg/month H2 or gal/mo. gaso equiv ٥r 20,000 20,000 225,844 vehicles can be serviced at Minimum 95 8,290,000 28 thereby 32,263 fill-ups/d @ 4.2 kg or gal equiv/fill-up H2 or each vehicle fills up one a week **Electric Power** Liquid H2 Liq hydrogen 6,250 kg/hr H2 Liquefaction 75.000-Liquefaction storage Misc 1,875 12.0 2 atm 12 75,000 kg H2 328,083 kW/kg/h installed max storage Electrolysis hr 403,083 kW Total 279,750 gal physical vol of liq H2 at 2 atm press 2,590,625 scf/hr H2 at 20 max trucks/hr at this production & storage 10 atm Electrolysis 4.000 Liquid H2 50,000 kg/hr O2 75.0% 63.5% kg/tanker dispenser Liquid Hydrogen in Tanker Trucks 38 Cryo tanker fill-ups/d at Water electric LHV H2 60 4,000 56,250 kg/hr efficiency min/fill-up 150,000 design kg/d H2 or gal/d efficiency kg/hr/dis gasoline equivalent 2 dispenser 39.37 kWh/kg H2 at 100% electric efficiency 135,000 actual kg/d annual ave. theoretical power 4.73 kWh/Nm3 H2 actual power 52.49 kWh/kg or 0.75 kg CO2/kWh current U.S. average for all electricity = 302,313 kg/hr CO2 equivalent at power plants kqCO2/kq H2 Unit cost basis at cost/size Unit cost at millions of \$ for 1 plant **Capital Costs** 100,000 kg/d H2 150,000 kg/d H2 factors Notes Electrolyser \$ 1,000 /kW 90% \$ 960 /kW 315.0 \$ 5.1 /scf/d H2 H2 Cryo Liquefaction \$ 700 /kg/d H2 75% \$ 633 /kg/d H2 94.9 \$ 1,265 /kW power 17 kg of H2 liquid storage 5 /gal phy vol 70% \$ 4 /gal phy vol 1.2 \$ Liquid H2 storage \$ 100% \$ Liquid H2 dispenser \$ 150,000 /dispenser 150,000 /dispenser 0.3 \$ 2 /kg/d dispenser design Total process units 411.5 **General Facilities** 20% of process units 82.3 20-40% typical Engineering Permitting & Startup 15% of process units 61.7 10-20% typical Contingencies 10% of process units 41.1 10-20% typical, low after the first few Working Capital, Land & Misc. 7% of process units 28.8 5-10% typical 625.4 U.S. Gulf Coast Capital Costs 688.0 Site specific factor 110% of US Gulf Coast costs Total Capital Costs \$ **Unit Capital Costs of** 11.07 /scf/d H2 or 4,586 /kg/d H2 or 4,586 /gal/d gaso equiv million \$/yr \$/million \$/1,000 \$/kg H2 or **Hydrogen Costs** 90% ann load factor of 1 plant Btu LHV scf H2 at \$/gal gaso equiv Notes Non-fuel Variable O&M 1.0% /yr of capital 6.880 1.23 0.34 0.14 0.5-1.5% typical (10) /ton O2 Oxygen byproduct (3.942)(0.70)(0.19)(0.08) large amount could create min. value

Fixed Operating Cost 5.0% /yr of capital 34.398 6.13 1.68 0.70 4-7% typical for refining 2.51 20-25% typical for refining Capital Charges 18% /yr of capital 123.834 22.08 6.06 **Total Liquid Hydrogen Costs from Electrolysis** 6.17 including return on investment 304.176 54.24 14 89 plant gate still requires distribution 0.020 /kWh lower off-peak rate and Note: 12 hr/d at only 12 hr/d at \$ 0.060 /kWh higher peak rate daily average rate is 0.040 /kWh

25.50

26.02

7.00

7.15

2.96

2.90 \$0.04-0.05/kWh industrial rate

\$

If only operated during low off-peak rates times would have low ann load factor & need more H2 storage Assume Hydrogn Systems Electrolysis at 150 psig pressure, Norsk Hydro & Stuard systems are low pressure

143.006

145.944

0.045 /kWh

Electricity

Variable Operating Cost

Path C7
Central Hydrogen via Petroleum Coke Gasification, Shipped by Pipeline
Final Version June 2002

Color codes variables via summary inputs key outputs gasoline equivalent 1 Central Plant Design Design LHV energy equivalent Assuming 55 mpg and 12,000 mile/yr gasoline 218 kg/yr H2/vehicle or gal/yr gaso equiv Hydrogen million requires kg/d H2 MW t Size range gal/d Btu/hr scf/d H2 **Assuming** 90% annual load factor at actual H2 49,275,000 kg/y H2 /station or gal/y gaso equiv 1,000,000 1,000,000 4.742 414,500,000 1,389 Maximum This run 150,000 150,000 711 62,175,000 208 4,106,250 kg/month H2 or gal/mo. gaso equiv 20,000 225,844 vehicles can be serviced at Minimum 20,000 8.290.000 95 28 thereby 32,263 fill-ups/d @ 4.2 kg or gal equiv/fill-up Petroleum Coke pet coke CO shift or each vehicle fills up one a week 814 MM Btu/hr 21.3 kg CO2/kg H2 1,086 MM Btu/h LHV gasifier cool & clear 1,118 MM Btu/h HHV 117.087 kg/hr CO2 + 75.0% hot raw syngas 5% 45 ton/d sulfur 37,568 kg/hr @13,500 Btu/lb dry LHV effic 65% CO/(H2+CO) **PSA** loses 41 MM Btu/hr PSA fuel gas 902 tons/d dry pet coke 79 MM Bur/h CO to H2 shifting LHV loses 75 atm 5% sulfur coke 39,446 kg/hr O2 6,250 kg/hr H2 66% overall effic coke to H2 711 MM Btu/hr H2 2,590,625 scf/hr H2 @ 30 atm **Electric Power** ASU ► Hydrogen in Gas Pipeline @ 75 atm ASU 15,779 0.40 kWh/kg O2 Misc 5,210 150,000 design kg/d H2 or gal/d gasoline equivalent Total 20.989 kW 947 metric tons/d O2 1.05 tons O2/ton dry feed 135,000 actual kg/d annual ave. 0.75 kg CO2/kWh current U.S. average for all electricity = 15,742 kg/hr CO2 equivalent at power plants at Unit cost basis at cost/size Unit cost at millions of \$ **Capital Costs** 100,000 kg/d H2 factors 150,000 kg/d H2 for 1 plant Notes Coke handling & prep 20 /kg/d coke 75% \$ 18 /kg/d coke Texaco coke gasifers \$ 25 /kg/d coke 85% \$ 24 /kg/d coke 42.4 100% spare unit HP quench Air separation unit (ASU) 28 /kg/d oxygen 25 /kg/d oxygen 1,518 /kW ASU power \$ 75% \$ 24.0 CO shift, cool & cleanup 20 /kg/d CO2 18 /kg/d CO2 0.8 /scf/d H2 \$ 75% \$ 50.8 \$ MDEA & PSA Sulfur recovery 330 /kg/d sulfur 80% \$ 304 /kg/d sulfur 13.7 lower unit cost that coal due to high S Total process units 133.5 **General Facilities** 30% of process units 40.0 20-40% typical, SMR + **Engineering Permitting & Startup** 15% of process units 10-20% typical 20.0 Contingencies 10% of process units 13.3 10-20% typical, low after the first few Working Capital, Land & Misc. 7% of process units 9.3 5-10% typical U.S. Gulf Coast Capital Costs 216.2 Site specific factor 110% of US Gulf Coast costs **Total Capital Costs** 237 8 **Unit Capital Costs** 3.82 /scf/d H2 or 1,585 /kg/d H2 or 1,585 /gal/d gaso equiv \$/kg H2 or million \$/yr \$/million \$/1.000 Hydrogen Costs at 90% ann load factor of 1 plant **Btu LHV** scf H2 \$/gal gaso equiv **Notes** Variable Non-fuel O&M 0.12 0.05 0.5-1.5% typical 1.0% /yr of capital 2.4 0.42 Pet Coke 0.20 /MM Btu HHV 1.8 0.31 0.04 \$0.00-0.50/MM Btu typical at refinery 0.090.045 /kWh 0.15 \$0.04-0.05/kWh industrial rate Electricity 7.4 1.33 0.36 Variable Operating Cost 11.6 2.07 0.57 0.24 **Fixed Operating Cost** 5.0% /yr of capital 11.9 2.12 0.58 0.24 4-7% typical for refining **Capital Charges** 0.87 20-25% typical for refining 18% /yr of capital 42.8 2.10 7.63 Total Gaseous Hydrogen Costs from Pet Coke 1.35 including return of investment 66.3 11.82 3.25 into pipeline still requires distribution

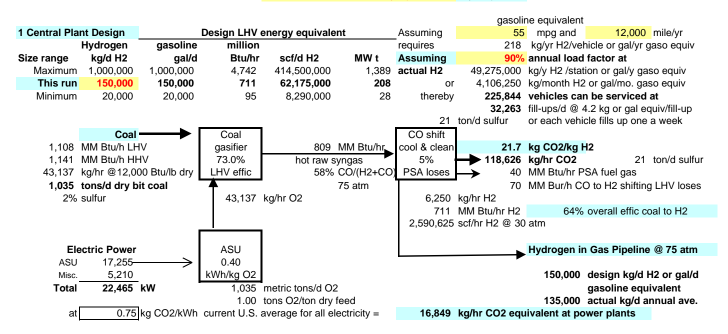
13,500 Btu/lb HHV

5.95 /tonne pet coke price from above \$/MM Btu input at

note \$

Path C8 Central Hydrogen via Coal Gasification, Shipped by Pipeline

Final Version June 2002 variables via summary inputs key outputs Color codes



		Unit cos	t basis at	cost/size		Unit d	cost at	millions of \$	
Capital Costs		100,000	kg/d H2	factors		150,000	kg/d H2	for 1 plant	Notes
Coal handling & prep	\$	20	/kg/d coal	75%	\$	18	/kg/d coal	18.7	solids & slurry prep
Texaco coal gasifers	\$	25	/kg/d coal	85%	\$	24	/kg/d coal	48.7	100% spare unit HP quench
Air separation unit (ASU)	\$	28	/kg/d oxygen	75%	\$	25	/kg/d oxyger	26.2	\$ 1,518 /kW ASU power
CO shift, cool & cleanup	\$	20	/kg/d CO2	75%	\$	18	/kg/d CO2	51.5	\$ 0.8 /scf/d H2 MDEA & PSA
Sulfur recovery	\$	400	/kg/d sulfur	80%	\$	369	/kg/d sulfur	7.6	O2 Claus & tailgas treat
						Total	process units	145.1	
General Facilities			30%	of process units				43.5	20-40% typical, SMR + 10%
Engineering Permitting & S	Start	up	15%	of process units				21.8	10-20% typical
Contingencies			10%	of process units				14.5	10-20% typical, low after the first few
Working Capital, Land & M	lisc.		7%	of process units				10.2	_ 5-10% typical
				U.S	. G	ulf Coast	Capital Costs	235.0	_
Site specific factor		110%	of US Gulf Co	ast costs		Total C	Capital Costs	258.5	
Unit Capital Costs		4.16	/scf/d H2 or	1,723	/kg	J/d H2 or	1,723	/gal/d gaso equ	uiv
				million \$/yr		\$/million	\$/1,000	\$/kg H2 or	
Hydrogen Costs at		90%	ann load factor	of 1 plant		Btu LHV	scf H2	\$/gal gaso equ	uiv Notes
Variable Non-fuel O&M		1.0%	/yr of capital	2.6		0.46	0.13	0.05	0.5-1.5% typical
Coal	\$	1.10	/MM Btu HHV	9.9		1.76	0.48	0.20	\$0.75-1.25/MM Btu typical
Electricity	\$	0.045	/kWh	8.0		1.42	0.39		_\$0.04-0.05/kWh industrial rate
Variable Operating Cost				20.5		3.65	1.00	0.42	
Fixed Operating Cost		5.0%	/yr of capital	12.9		2.30	0.63	0.26	4-7% typical for refining

8.30

14.25

46.5

79.9

into pipeline still requires distribution

29.11 /tonne coal price from above \$/MM Btu input at

18% /yr of capital

12,000 Btu/lb HHV

0.94 20-25% typical for refining

1.62 including return of investment

2.28

3.91

Total Gaseous Hydrogen Costs from Coal

Capital Charges

Path C9
Central Hydrogen via Coal Gasification, Shipped by Cryogenic Tanker Truck
Final Version June 2002

variables via summary inputs key outputs Color codes gasoline equivalent 1 Central Plant Design Design LHV energy equivalent 12,000 mile/yr Assuming 55 mpg and Hydrogen gasoline million requires 218 kg/yr H2/vehicle or gal/yr gaso equiv Size range kg/d H2 gal/d Btu/hr scf/d H2 MW t **Assuming** annual load factor at 1,000,000 1,389 actual H2 Maximum 1,000,000 4,742 414,500,000 49,275,000 kg/y H2 /station or gal/y gaso equiv 150,000 62,175,000 4,106,250 kg/month H2 or gal/mo. gaso equiv This run 150,000 711 208 or 20,000 225,844 vehicles can be serviced at Minimum 20,000 95 8,290,000 28 thereby 32,263 fill-ups/d @ 4.2 kg or gal equiv/fill-up 21 ton/d sulfur or each vehicle fills up one a week CO shift 12 hr liq H2 storage Coal = Coal 1.108 MM Btu/h LHV gasifier 809 MM Btu/hr cool & clean 30.3 kg CO2/kg F 75,000 kg liq H2 stor 1.141 MM Btu/h HHV 73.0% hot raw syngas 5% 118,626 kg/hr CO2 279,975 gal phy liq H2 43,137 kg/hr @12,000 Btu/lb dry LHV effic 58% CO/(H2+CO) **PSA** loses 40 MM Btu/hr PSA fuel gas 1,035 tons/d dry bit coal 80 atm 70 MM Bur/h CO to H2 shifting LHV loses 2% sulfur 47,451 kg/hr O2 6,250 kg/hr H2 711 MM Btu/hr H2 64% overall effic coal to H2 2,590,625 scf/hr H2 @ 30 atm 4,000 /liq H2 truck H2 Electric Power ASU Liquid Hydrogen in Tanker Trucks 4,000 kg liq H2/dis Liquefaction 18,980-0.40 2 dispenser 38 Cryo tanker fill-ups/d at ASU 11 H2 Liqu 68,750 kWh/kg O2 kWh/kg 150,000 design kg/d H2 or gal/d 6,253 1.139 metric tons/d O2 gasoline equivalent Misc 93,983 kW 1.10 tons O2/ton dry feed 135,000 actual kg/d annual ave. Total at 0.75 kg CO2/kWh current U.S. average for all electricity = 70,487 kg/hr CO2 equivalent at power plants Unit cost at millions of \$ Unit cost basis at cost/size **Capital Costs** 100,000 kg/d H2 factors 150,000 kg/d H2 for 1 plant Notes Coal handling & prep solids & slurry prep \$ 20 /kg/d coal 75% \$ 18 /kg/d coal 18.7 Texaco coal gasifers \$ 25 /kg/d coal 85% \$ 24 /kg/d coal 48.7 100% spare unit HP quench Air separation unit (ASU) \$ 28 /kg/d oxygen 75% \$ /kg/d oxygen 28.8 1,518 /kW ASU power CO shift, cool & cleanup \$ 20 /kg/d CO2 75% \$ 18 /kg/d CO2 51.5 \$ 0.8 /scf/d H2 MDEA & PSA O2 Claus & tailgas treat Sulfur recovery \$ 400 /kg/d sulfur 80% \$ 369 /kg/d sulfur 7.6 H2 Cryo Liquefaction \$ 700 /kg/d H2 75% \$ 633 /kg/d H2 94.9 \$ 1,380 /kW power Liquid H2 storage \$ 5 /gal phy vol 70% \$ 4 /gal phy vol 1.2 \$ 4 kg of H2 liquid storage Liquid H2 dispenser \$ 100,000 /dispenser 100% \$ 100,000 /dispenser 0.2 \$ 1 /kg/d dispenser design Total process units 251.6 **General Facilities** 30% of process units 75.5 20-40% typical, SMR + 10% **Engineering Permitting & Startup** 15% of process units 37.7 10-20% typical Contingencies 10% of process units 25.2 10-20% typical, low after the first few Working Capital, Land & Misc. 7% of process units 5-10% typical 17.6 U.S. Gulf Coast Capital Costs 407.7 Site specific factor 110% of US Gulf Coast costs **Total Capital Costs** 448.4 **Unit Capital Costs** 7.21 /scf/d H2 or 2,989 /kg/d H2 or 2,989 /gal/d gaso equiv \$/million million \$/yr \$/1,000 \$/kg H2 or Hydrogen Costs at 90% ann load factor of 1 plant **Btu LHV** scf H2 \$/gal gaso equiv Notes Variable Non-fuel O&M 1.0% /yr of capital 4.5 0.80 0.22 0.09 0.5-1.5% typical 1.10 /MM Btu HHV 1.76 0.20 \$0.75-1.25/MM Btu typical Coal 9.9 0.48 0.045 /kWh 5.95 0.68 \$0.04-0.05/kWh industrial rate Electricity 33.3 1.63 Variable Operating Cost 47.7 8.51 2.34 0.97 **Fixed Operating Cost** 5.0% /yr of capital 22.4 4.00 1.10 0.46 4-7% typical for refining **Capital Charges** 18% /yr of capital 1.64 20-25% typical for refining 80.7 14.39 3.95 Total Liquid Hydrogen Costs from Coal 150.9 26.90 7.39 3.06 including return of investment

note \$ 29.11 /tonne coal price from above \$/MM Btu input at

still requires distribution

12,000 Btu/lb HHV

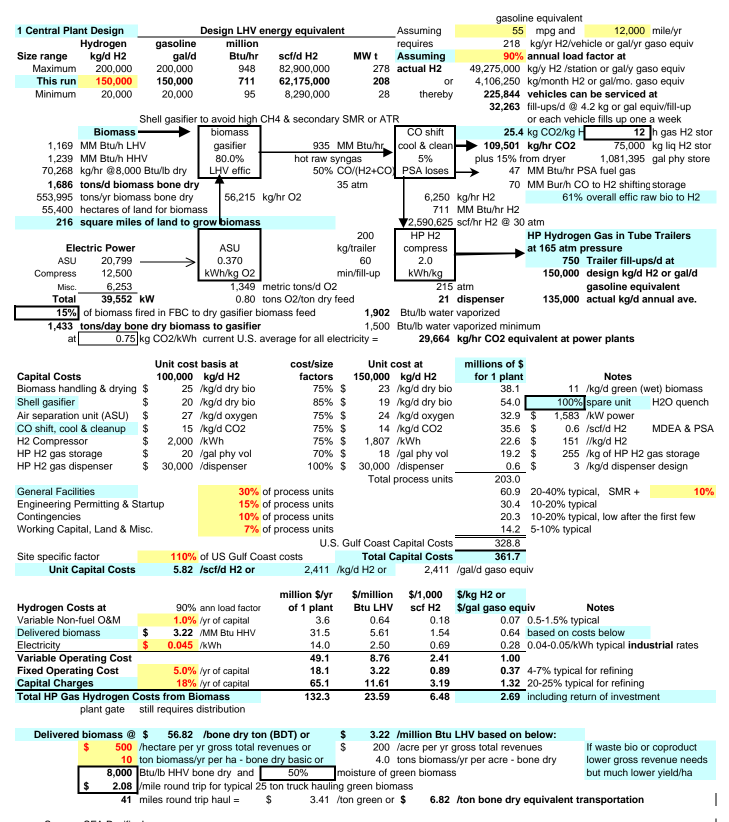
plant gate

Path C10

Central Hydrogen via Biomass Gasification, Shipped by High Pressure Gas Tube Trailers

Final Version June 2002

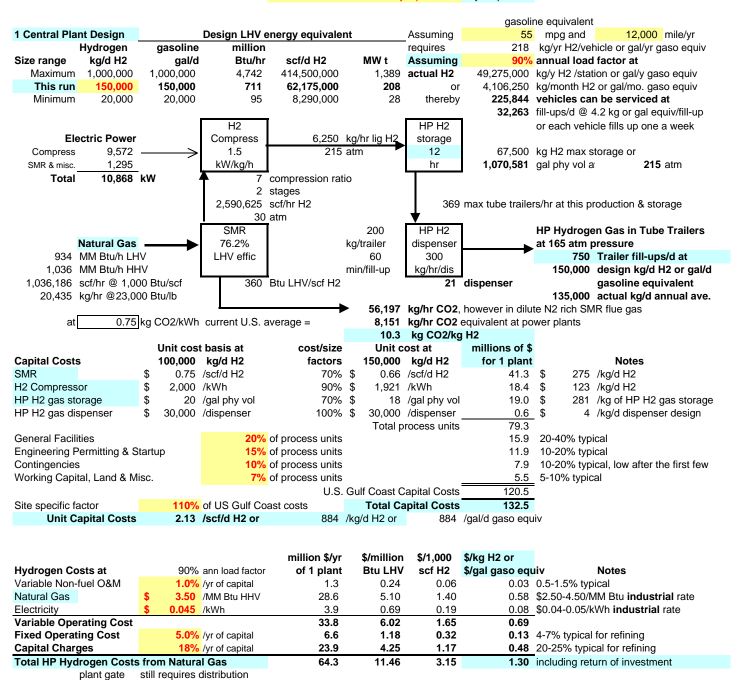
Color codes variables via summary inputs key outputs



Path C11
Central Hydrogen via Steam Reformer of Natural Gas, Shipped by High Pressure Gas Tube Trailers

Final Version June 2002

Color codes variables via summary inputs key outputs



note:

Path C12 Central Hydrogen via Electrolysis of Water, Shipped by High Pressure Gas Tube Trailers

Final Version June 2002 key outputs Color codes variables via summary inputs gasoline equivalent Design LHV energy equivalent 1 Central Plant Design Assuming 55 mpg and 12,000 mile/yr gasoline Hydrogen million 218 kg/yr H2/vehicle or gal/yr gaso equiv requires kg/d H2 Btu/hr scf/d H2 MW t **Assuming** 90% annual load factor at Size range gal/d 200,000 Maximum 200,000 948 82,900,000 278 actual H2 49,275,000 kg/y H2 /station or gal/y gaso equiv This run 150,000 150,000 711 62,175,000 208 4,106,250 kg/month H2 or gal/mo. gaso equiv ٥r 20,000 20,000 225,844 vehicles can be serviced at Minimum 95 8,290,000 28 thereby 32,263 fill-ups/d @ 4.2 kg or gal equiv/fill-up HP H2 gas or each vehicle fills up one a week **Electric Power** H2 12.389 Compress 6,250 kg/hr gas H storage Compress Misc. 1,875 2.0 215 atm 12 67,500 kg H2 max storage or kW/kg/h 215 atm 328,083 1,070,581 gal phy vol at Electrolysis hr 340,473 kW Total 21.5 compression ratio 3 stages 2,590,625 scf/hr H2 at 369 max tube trailers/hr at this production & storage 10 atm Electrolysis HP H2 **HP Hydrogen Gas in Tube Trailers** 200 50,000 kg/hr O2 75.0% 63.5% kg/trailer dispenser at 165 atm pressure 750 Trailer fill-ups/d at Water electric LHV H2 60 300 kg/hr/dis 56,250 kg/hr efficiency min/fill-up 150,000 design kg/d H2 or gal/d efficiency gasoline equivalent 21 dispenser 39.37 kWh/kg H2 at 100% electric efficiency 135,000 actual kg/d annual ave. theoretical power 4.73 kWh/Nm3 H2 actual power 52.49 kWh/kg or 0.75 kg CO2/kWh current U.S. average for all electricity = 255,355 kg/hr CO2 equivalent at power plants kqCO2/kq H2 Unit cost basis at cost/size Unit cost at millions of \$ for 1 plant **Capital Costs** 100,000 kg/d H2 150,000 kg/d H2 factors Notes Electrolyser \$ 1,000 /kW 90% \$ 960 /kW 315.0 \$ 5.1 /scf/d H2 H2 Compressor \$ 2,200 /kW 80% \$ 2,029 /kW 25.1 \$ 168 /kg/d H2 70% \$ 19.0 281 /kg of HP H2 gas storage HP H2 gas storage 20 /gal phy vol 18 /gal phy vol \$ \$ HP H2 gas dispenser 100% \$ 4 /kg/d dispenser design 30,000 /dispenser 30,000 /dispenser 0.6 Total process units 359.8 General Facilities 20% of process units 72.0 20-40% typical Engineering Permitting & Startup 15% of process units 54.0 10-20% typical Contingencies 10% of process units 36.0 10-20% typical, low after the first few Working Capital, Land & Misc. 7% of process units 25.2 5-10% typical 546.9 U.S. Gulf Coast Capital Costs 110% of US Gulf Coast costs Total Capital Costs \$ 601.5 Site specific factor **Unit Capital Costs of** 9.67 /scf/d H2 or 4,010 /kg/d H2 or 4.010 /gal/d gaso equiv million \$/yr \$/million \$/1,000 \$/kg H2 or **Hydrogen Costs** 90% ann load factor of 1 plant Btu LHV scf H2 at \$/gal gaso equiv Notes Non-fuel Variable O&M 1.0% /yr of capital 6.015 1.07 0.29 0.12 0.5-1.5% typical (10) /ton O2 Oxygen byproduct (3.942)(0.70)(0.19)(0.08) large amount could create min. value Electricity 0.045 /kWh 120.793 21.54 5.91 2.45 \$0.04-0.05/kWh industrial rate **Variable Operating Cost** 122.866 21.91 2.49 6.02 **Fixed Operating Cost** 5.0% /yr of capital 30.077 5.36 1.47 0.61 4-7% typical for refining 2.20 20-25% typical for refining Capital Charges 18% /yr of capital 108.276 19.31 5.30 46.58 **Total HP Gas Hydrogen Costs from Electrolysis 5.30** including return on investment 261.219 12 79 plant gate still requires distribution

0.060 If only operated during low off-peak rates times would have low ann load factor & need more H2 storage Assume Hydrogn Systems Electrolysis at 150 psig pressure, Norsk Hydro & Stuard systems are low pressure

12 hr/d at only 12 hr/d at

\$

0.020 /kWh lower off-peak rate and

/kWh higher peak rate daily average rate is

0.040 /kWh

\$

Note:

Path C13
Central Hydrogen via Petroleum Residue Gasification, Shipped by Pipeline
Final Version June 2002

Color codes variables via summary inputs key outputs gasoline equivalent 1 Central Plant Design Design LHV energy equivalent 12,000 mile/yr Assuming 55 mpg and Hydrogen gasoline million requires 218 kg/yr H2/vehicle or gal/yr gaso equiv Size range kg/d H2 gal/d Btu/hr scf/d H2 MW t **Assuming** 90% annual load factor at 1,251 Maximum 900,000 900,000 4,268 373,050,000 actual H2 49,275,000 kg/y H2 /station or gal/y gaso equiv This run 150,000 150,000 711 62,175,000 208 4,106,250 kg/month H2 or gal/mo. gaso equiv or Minimum 20,000 20,000 95 8,290,000 28 225,844 vehicles can be serviced at thereby 32,263 fill-ups/d @ 4.2 kg or gal equiv/fill-up Pet Residue Pitch or each vehicle fills up one a week residue CO shift 801 MM Btu/hr 1,002 MM Btu/h LHV 15.5 kg CO2/kg H2 gasifier cool & clean 1,052 MM Btu/h HHV 80.0% hot raw syngas 5% 84,974 kg/hr CO2 · 33 ton/d sulfur 50% CO/(H2+CO 27.264 kg/hr LHV effic **PSA** loses 40 MM Btu/hr PSA fuel gas 654 tons/d pitch 60 MM Bur/h CO to H2 shifting LHV loses 80 atm 27,264 kg/hr O2 6,250 kg/hr H2 5% sulfur 711 MM Btu/hr H2 71% overall effic residue to H2 2,590,625 scf/hr H2 @ 75 atm Hydrogen in Gas Pipeline @ 75 atm **Electric Power** ASU 10,906 0.40 ASU 5,210 kWh/kg O2 150,000 design kg/d H2 or gal/d Misc. gasoline equivalent Total 16,116 kW 654 metric tons/d O2 1.00 tons O2/ton dry feed 135,000 actual kg/d annual ave. at 0.75 kg CO2/kWh current U.S. average for all electricity = 12,087 kg/hr CO2 equivalent at power plants Unit cost basis at millions of \$ cost/size Unit cost at 100,000 kg/d H2 150,000 kg/d H2 **Capital Costs** factors for 1 plant Notes Residue handling & prep 12 /kg/d residue 75% \$ 11 /kg/d residue 7.1 Texaco residue gasifiers 32 /kg/d residue 85% \$ 30 /kg/d residue 100% spare unit 39.4 soot recycle 75% \$ 1,518 /kW ASU power Air separation unit (ASU) \$ 28 /kg/d oxygen 25 /kg/d oxygen 16.6 20 /kg/d CO2 CO shift, cool & cleanup 22 /kg/d CO2 0.7 /scf/d H2 \$ 75% \$ 40.5 \$ MDEA & PSA Sulfur recovery 330 /kg/d sulfur 80% \$ 304 /kg/d sulfur 10.0 lower unit cost that coal due to high S Total process units 103.6 **General Facilities** 30% of process units 31.1 20-40% typical, SMR + 10% Engineering Permitting & Startup 15% of process units 15.5 10-20% typical Contingencies 10% of process units 10.4 10-20% typical, low after the first few Working Capital, Land & Misc. 7% of process units 7.3 5-10% typical U.S. Gulf Coast Capital Costs 167.8 Site specific factor 110% of US Gulf Coast costs **Total Capital Costs** 184.6 **Unit Capital Costs** 2.97 /scf/d H2 or 1,231 /kg/d H2 or 1,231 /gal/d gaso equiv million \$/yr \$/million \$/1,000 \$/kg H2 or **Hydrogen Costs at** 90% ann load factor of 1 plant **Btu LHV** scf H2 \$/gal gaso equiv Notes Variable Non-fuel O&M 1.0% /yr of capital 1.8 0.33 0.09 0.04 0.5-1.5% typical 1.50 /MM Btu HHV 0.25 \$1.00-2.00/MM Btu typical at refinery Pitch 12.4 2.22 0.61 Electricity 0.045 /kWh 1.02 0.28 0.12 \$0.04-0.05/kWh industrial rate 5.7 Variable Operating Cost 0.41 20.0 3 57 0.98 **Fixed Operating Cost 0.19** 4-7% typical for refining 5.0% /yr of capital 9.2 1.65 0.45 **Capital Charges** 18% /yr of capital 33.2 0.67 20-25% typical for refining 5.93 1.63 Total Gaseous Hydrogen Costs from Residue 62.5 11.14 3.06 1.27 including return of investment

into pipeline still requires distribution

note \$ 57.88 /tonne pitch price from above \$/MM Btu input at

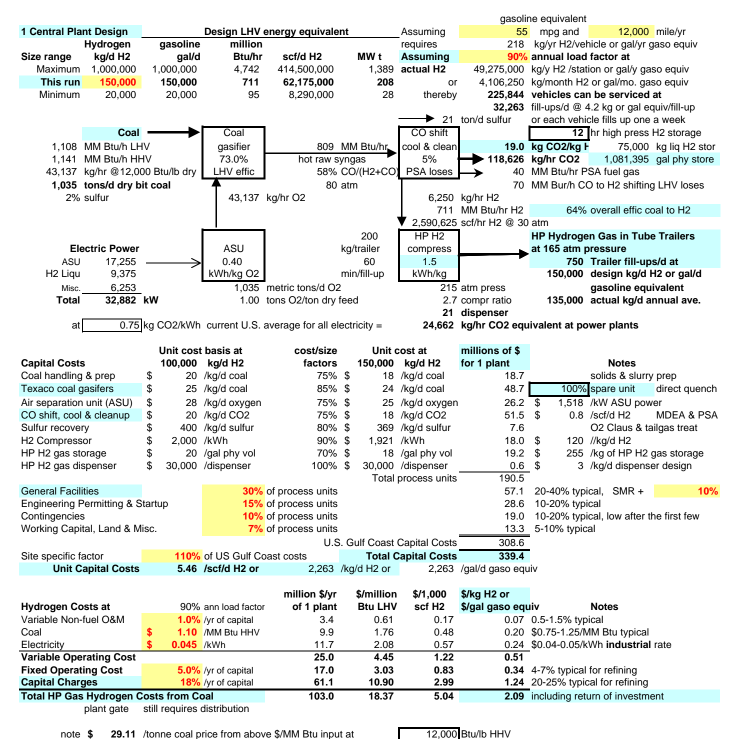
9.65 /barrel at 6.0 bbl/tonne

17,500 Btu/lb HHV

Path C15
Central Hydrogen via Coal Gasification, Shipped by High Pressure Gas Tube Trailers

Final Version June 2002

Color codes variables via summary inputs key outputs



Summary for Hydrogen Delivery Pathways

Final Version June 2002

are the key input variables you must choose, current inputs are just an example Inputs **Boxed in yellow**

Hydrogen Production Inputs

Design hydrogen production Annual average load factor Average distance to forecourt Truck utilization Tube load Tube pressure full Tube pressure (min) Pipeline

Gasoline sales/month/station Fuel cost

150,000 kg/d H2 90% /yr of design 150 km, key assumption for tube trailer & especially pipeline 80% 300 key imput for tube trailer kg 160 Atmosphere Atmosphere \$/km 621,504 kg/month thereby supplying 411 stations 10,000

Capital Cost Buildup Inputs from process unit costs

General Facilities 20-40% typical assume low for pipeline 10% Engineering, Permits & Startup 10-20% typical assume low for pipeline Contingencies 10% 10-20% typical, should be low after the first few Working Capital, Land & Misc. 5-10% typical 110% of US Gulf Coast Site specific factor 90-130% typical; sales tax, labor rates & weather issues **Product Cost Buildup Inputs**

Electricity cost Non-fuel Variable O&M

Fixed O&M Costs Capital Charges

0.045 \$/kwh 1.0% /yr of capital 5.0% /yr of capital 18.0% /yr of capital	\$0.04-0.05/kWh typical industrial rate, see www.eia.doe.gov
1.0% /yr of capital	0.5-1.5% typical but could be lower for pipeline
5.0% /yr of capital	4-7% typical for refiners: labor, overhead, insurance, taxes, G&A
18.0% /yr of capital	20-25%/yr CC typical for refiners & 14-20%/yr CC typical for utilities

Outputs 135,000 kg/d H2 that supports 226,032 FC vehicle: 10,000 kg/month per station supports 411 stations 32,290 fill-ups/d if 1 fill-up/week @ 4.2 kg/fill-up 329 kg/d H2 actual annual average with

_			_	Operatin	g Cost	Product Co	sts
_	Ca	apital Costs	•	Fixed	Variable	including re	eturn on capital
	Absolute	Unit cost	Unit cost	Unit cost	Unit cost	Unit cost	
Delivery Method	\$ millions	\$/scf/d H2/	kg/d H2 or	\$/kg H2	\$/kg H2	\$/kg H2	
Liquid H2 via Tank Trucks	13.2	0.6	88.0	0.02	0.10	0.18	
Gaseous H2 via Pipeline	603.0	29.5	4,019.9	0.61	0.61	2.94	
Gaseous H2 via Tube Trailers	140.7	6.9	938.0	0.14	0.14	2.09	

Click on specific Excel worksheet tabs below for details of cost buildups for each case

Liquid Hydrogen Distributed via TrucksFinal Version June 2002

1 Central Pl	ant Design		D	esign LHV en	ergy equivalent		Assuming	55	mpg and	12,000 mile/yr
	Н	lydrogen	gasoline	million			requires	218	kg/yr H2/v	ehicle or gal/yr gaso equiv
Size range		kg/d H2	gal/d	Btu/hr	scf/d H2	MW t	Assuming	90%	Annual ave	erage load factor
	Maximum	1,000,000	1,000,000	4,742.186	414,500,000	1,389.448	actual H2	10,000	kg/month H	H2 or gal/mo. gaso equiv
	This run	150,000	150,000	711.328	62,175,000	208.417	or			es can be supported at
	Minimum	20,000	20,000	94.844	8,290,000	27.789	thereby	78	fill-ups/d @	2 4.2 kg or gal equiv/fill-up
								411	station sup	ported by this central facilti
Average deli	very distance		150 kr	n						
Delivery dist			210 kr		40%	increase to re	epresent physic	cal distance		
Truck utilizat			80%				.,,			
Capital costs	3				Million \$		Notes			
Tank & und	dercarrage				11.2	\$ 75	/kg/d H2			
Cabe					2.0	\$ 13	/kg/d H2			
Total tub	e trailer cost				13.2					
						\$/million	ı	\$/kg H2 or		
Variable Op	erating Cost				Million \$/yr	Btu LHV	\$/k scf H2	\$/gal gaso		
Labor					4.43	0.79	0.22			
Fuel					0.54	0.10	0.03	0.01		
Variable no	on-fuel O&M		1% /yı	of capital	0.13	0.03	0.01	0.00	6,000	\$/yr/truck
Total var	iable operatin	ig costs		-	5.10	0.91	0.25	0.10	-	
Fixed Opera	ting Cost		5% /yı	of capital	0.66	0.12	0.03	0.02		
Capital Cha	rges		18% /yı	of capital	2.38	0.42	0.12	0.06	_	
Total op	erating costs	3		-	8.14	1.45	0.40	0.18		

Truck costs Tank unit Undercarrage Cabe Truck boil-off rate Truck capacity Fuel economy Average speed Load/unload time Truck availability Hour/driver Driver wage & benefits Fuel price Truck requirement calculations

Trips per year Total Distance Time for each trip Trip length
Delivered product
Total delivery time
Total driving time
Total load/unload time Truck availability Truck requirement Driver time Drivers required Fuel usage

Source: SFA Pacific, Inc.

450,000	\$/module	113	\$/kg H2 stroage
60,000	\$/trailer		
90,000	\$/cab		
0.30	%/day		
4000	kg/truck		
6	mpg		
50	km/hr		
4	hr/trip could be le	owered with a	liquid H2 pump
24	hr/day		
12	hr/driver		
28.75	\$/hr		
1	\$/gal		
	<u>.</u> .		
12,319		34	trips per day
5,173,875	km/yr	235,176	km/yr per truck

12,319 5,173,875 km/yr 8.4 hr/trip 12.4 hr/trip 48,658,030 kg/yr 152,753 hr/yr 103,478 hr/yr 49,275 hr/yr 7008 hr/yr 22 trucks 3504 hr/yr 44 persons 535,000 gal/yr

little high

Gaseous Hydrogen Distributed via Pipeline Final Version June 2002

gasoline equivalent

							55	mpg and	12,000	mile/yr		
1 Central Plant	Design		Design LHV ener	gy equivalent		Assuming	218	kg/yr H2/ve	hicle or g	al/yr gaso equiv		
I	Hydrogen	gasoline	million			requires	90%	annual load	d factor a	ıt		
Size range	kg/d H2	gal/d	Btu/hr	scf/d H2	MW t	Assuming	120,000	kg/y H2 /sta	tion or gal/y gaso equiv			
Maximum	1,000,000	1,000,000	4,742	414,500,000	1,389	actual H2	10,000	kg/month H	2 or gal/n	no. gaso equiv		
This run	150,000	150,000	711	62,175,000	208	or		vehicles ca				
Minimum	20,000	20,000	95	8,290,000	28	thereby	78	fill-ups/d @	fill-ups/d @ 4.2 kg or gal equiv/fill-up			
							411	station supp	orted by	this central faciltiy		
Delivery distanc Number of arms Delivery pressur Pipeline cost Electricity cost	3		440 ps 621,504 \$/I	y input ia		directions or t of way costs w compressor is re	vhich is the		ue in urba	key issue an areas		
Capital costs Pipeline Capital cost					Million \$ 372.9 372.9							
General Facilitie	es & permittin	g	20% of	unit cost	74.6	could be lower for pipelines						
Eng. startup & c	contingencies		10% of	unit cost	37.3							
Contingencies			10% of	unit cost	37.3							
Working Capita	I, Land & Mis	c.	7% of	unit cost	26.1	-	could be lo	wer for pipel	ines			
					548.2	•						
Location factor			110% of	US Gulf Coast	603.0							
	fuel O&M le operating o	costs		of capital	Million \$/yr 6.03 6.03	1.08 1.08	\$/k scf H2 0.30 0.30	0.12	could be l	ower for pipelines		
Fixed Operatin				of capital	30.15	5.38	1.48		could be l	ower for pipelines		
Capital Charge			18% /yr	of capital	108.54	19.35	5.31	2.20				
Total operat	ing costs				144.72	25.80	7.09	2.94				

Gaseous Hydrogen Distributed via Tube Trailers Final Version June 2002

84,882,000 km/yr 8.4 hr/trip

2,101,840 hr/yr 1,697,640 hr/yr 404,200 hr/yr

7008 hr/yr

3504 hr/yr 600 persons 8,790,000 gal/yr

300 trucks but

Design per station			Design LHV	energy equivale	ent	Assuming	55	mpg and 12,000 mile/yr
	Hydrogen	gasoline	million			requires	218	kg/yr H2/vehicle or gal/yr gaso equi
Size range	kg/d H2	gal/d	Btu/hr	scf/d H2	MW t	Assuming	90%	Annual average load factor
Maximum	1,000,000	1,000,000	4,742.186	414,500,000	1,389.448	actual H2	10,000	kg/month H2 or gal/mo. gaso equiv
This run	150,000	150,000	711.328	62,175,000	208.417	or	550	FC vehicles can be supported at
Minimum	20,000	20,000	94.844	8,290,000	27.789	thereby		fill-ups/d @ 4.2 kg or gal equiv/fill-up
							411	station supported by this central faci
Average delivery distance	150	km						
Delivery distance	210	km	40%	increase to repr	esent physical	distance		
Truck utilization	80%	•		•				
Capital costs		Million \$		Notes				
Tubes & undercarrage		113.7	\$ 758	/kg/d H2, high d	ue to the	411	units left a	t stations
Cabe		27.0		/kg/d H2				
Total tube trailer cost		140.7		Ü				
								
Aniable Operation Cost		Million \$/yr	\$/million Btu LHV	\$/k scf H2	¢/mal mana an			
/ariable Operating Cost Operating costs		willion \$/yr	DIU LAV	ֆ/K SCI ΠZ	\$/gal gaso ed	Juiv		
Labor		60.44	10.78	2.96	1.23			
Fuel		8.79	1.57					
Variable non-fuel O&M	1% /yr of capital	1.41	0.25				\$/yr/truck	
Total variable operating costs	, yr or ouphur	70.64	12.59			,	φημητιασια	
Fixed Operating Cost	5% /yr of capital	7.04	1.25	0.34	0.14			
Capital Charges	18% /yr of capital	25.33	4.52	1.24	0.51			
Total operating costs		103.00	18.36	5.04	2.09			
_								
Assumptions								

Tube unit
Undercarrage
Cabe
Truck capacity
Pressure (max)
Pressure (min)

Net delivery Fuel economy Average speed Hour/driver Load/unload time Truck availability Driver wage & benefits

Fuel price Tube trailer requirement calculations

Trips per year Total distance Time for each trip Total delivery time Total driving time Total load/unload time Truck availability
Truck & tube trailer requirement

Driver time, hr/yr Drivers required Fuel usage

100 000				
100,000 \$/modu		\$/kg H2 design	n stoage @	160 atm
60,000 \$/trailer				
90,000 \$/cab				
300 kg/truck	key issue			
160 atmosp	here			
30 atmosp				
244 kg/truck	key issue			
6 mpg				
50 km/hr				
12 hr/drive	r			
2 hr/trip	this could be lov	ver as just chan	ige tube traile	ers at stations
24 hr/day				
28.75 \$/hr				
1 \$/gal				
202,100 trips/yr	or 554	trips per day		

282,940 km/yr per truck

711 tube trailers due to 1 left at each station

little high

Summary for Hydrogen Fueling Pathways

Final Version June 2002

Inputs Boxed in yellow are the key input variables you must choose, current inputs are just an example

Hydrogen Production Inputs

Design hydrogen production Annual average load factor Gasoline sales/month/station Forecourt loading factor High pressure gas storage buffer Notes

90% /yr of design

10,000 kg/month thereyb supplying 411 stations

/yr of design "plug & play" 24 hr replacements for reasonable availability

3 hours at peak surge rate

kg/d H2 from central facility

Capital Cost Buildup Inputs from process unit costs

General Facilities
Engineering, Permitting & Startup
Contingencies

Working Capital, Land & Misc.

Product Cost Buildup Inputs Road tax or (subsidy) Gas Station mark-up Electricity cost

Non-fuel Variable O&M Fixed O&M Costs Capital Charges 25% 10% 10% 7%

Engineering costs spread over multiple stations

\$ - /gal gasoline equivalent
\$ - /gal gasoline equivalent
0.07 \$/kwh
0.5% /yr of capital
3.0% /yr of capital
18.0% /yr of capital

may need subsidy like EtOH to get it going may be needed if H2 sales drops total station revenues \$0.06-.0.09/kWh typical commercial rate, see www.eia.doe.gov 0.5-1.5% is typical, assumed low here for "plug & play" 4-7% typicalfor insurance, taxes, G&A (may be low here) 20-25%/yr CC typical for refiners & 14-20%/yr CC for utilities 20%/yr CC is about 12% IRR DCF on 100% equity where as 15%/yr CC is about 12% IRR DCF on 50% equity & debt at 7%

 Outputs
 135,000 kg/d H2 that supports
 226,032 FC vehicles
 10,000 kg/month per station supports
 411 stations

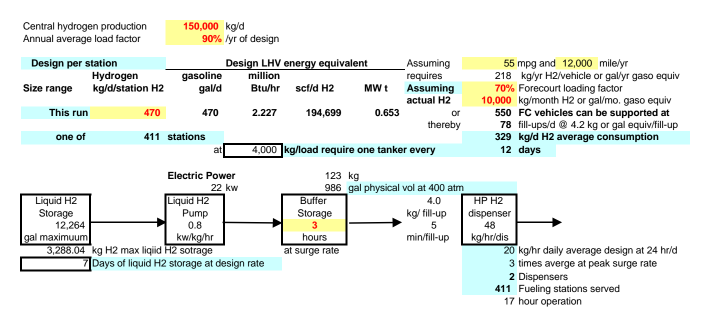
 actual annual average
 32,290 fill-ups/d if 1 fill-up/week @ 4.2 kg/fill-up
 each with
 329 kg/d H2

Operating Cost Product Costs Capital Costs Fixed Variable including return on capital Unit cost Absolute Unit cost Unit cost Unit cost Unit cost **Delivery Method** \$ millions \$/scf/d H2 /kg/d H2 or \$/kg H2 \$/kg H2 \$/kg H2 Liquid H2 Gaseous Fueling System 1,857 0.17 0.08 1.27 279 13.64 Gaseous H2 via Pipeline 1.415 10.39 0.13 0.16 212 1 07 Gaseous H2 via Tube Trailer 212 10.39 1,415 0.13 0.09 1.00

Click on specific Excel worksheet tabs below for details of cost buildups for each case

Liquid Hydrogen Based Fueling Stations

Final Version June 2002



Unit cost basis at			at	cost/size Unit cost at			cost at				
Capital Costs		1,000	kg/d H2	factors		470	kg/d H2	millions of	\$		Notes
Liquid H2 pump/vaporizer	\$	250	/kg/d H2	70%	\$	314	/kg/d H2	0.15	\$	314	/kg/d H2
Liquid H2 storage	\$	10	/gal phy vol	70%	\$	13	/gal phy vol	0.15	\$	47	/kg/d H2
H2 buffer storage	\$	100	/gal phy vol	80%	\$	116	/gal phy vol	0.11	\$	931	/kg/d H2
Liquid H2 dispenser	\$	15,000	/dispenser	100%	\$	15,000	/dispenser	0.03	\$	64	/kg/d dispenser design
							Unit cost	0.45			
General Facilities & permitting	j	25%	of unit cost					0.11			
Eng. startup & contingencies		10%	of unit cost					0.04			
Contingencies		10%	of unit cost					0.04			
Working Capital, Land & Misc		7 %	of unit cost					0.03			
						C	apital Costs	0.68	for	1 of	411 stations
						Total C	apital Costs	279	for	all	411 stations

			\$/yr	\$/million		\$/kg H2 or	
Hydrogen Costs at	70%	ann load facto	of 1 station	Btu LHV	\$/k scf H2	\$/gal gaso	equiv
Road tax or (subsidy)	\$ -	/gal gaso equi	-	-	-	-	can be subsidy like EtOH
Gas Station mark-up	\$ -	/gal gaso equi	-	-	-	-	if H2 drops total station revenues
Variable Non-fuel O&M	0.5%	/yr of capital	3,389	0.25	0.07	0.03	0.5-1.5 typical many be low here
Electricity	\$ 0.070	/kWh	6,721	0.49	0.14	0.06	0.06-0.09 typical commercial rates
Variable Operating Cost		_	10,110	0.74	0.20	0.08	_
Fixed Operating Cost	3.0%	/yr of capital	20,333	1.49	0.41	0.17	3-5% typical, may be lower here
Capital Charges	18.0%	/yr of capital	121,996	8.93	2.45	1.02	20-25% typical for refiners
Fueling Station Cost		_	152.438	11.16	3.06	1.27	

including return of investment

Hydrogen Fueling Station Costs

ing an egon i aoming chancin coo	-0
Delivery to	411 Stations
	Million \$/yr
Variable Operating Cost	4.16
Fixed Operating Cost	8.36
Capital Charges	50.14
Total Fueling Station Cost	62.65

Gaseous Hydrogen Based Fueling Stations - Pipeline Delivery

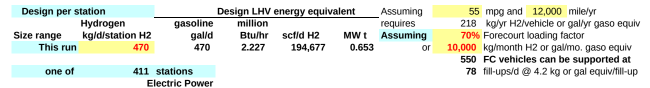
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Central hydrogen production Annual average load factor

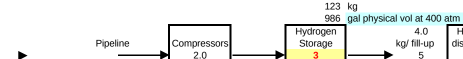
Commpress

30

150,000 kg/d 90% /yr of design



Hours of daily ave rate



kw/kg/h

56 kw

Atm Atm Smaller stations use cascade system Larger stations use booster system

400

48
kg/hr/dis

20 kg/hr daily average design at 24 hr/d

3 times averge at peak surge rate2 Dispensers

411 Fueling stations served17 hour operation

HP H2

dispenser

5 min/fill-up

Unit cost basis at		cost/size Unit cost at m			millions of \$						
Capital Costs		1,000	kg/d H2	factors		470	kg/d H2	for 1 fuelin	g s	tation	
H2 Compressors	\$	3,000	/kwh	80%	\$	3,490	/kg/d H2	0.20	\$	415	/kg/d H2
H2 buffer storage	\$	100	/gal phy vol	80%	\$	116	/gal phy vol	0.11	\$	931	/kg of HP H2 gas storage
Gaseous H2 dispenser	\$	15,000	/dispenser	100%	\$	15,000	/dispenser	0.03	\$	64	/kg/d dispenser design
							Unit cost	0.34			
General Facilities & permitting)	25%						0.08			
Eng. startup & contingencies		10%						0.03			
Contingencies		10%						0.03			
Working Capital, Land & Misc	:.	7%						0.02			
						С	apital Costs	0.52	for	1 of	411 stations
						Total C	anital Costs	212	for	all	411 stations

			\$/yr	\$/million		\$/kg H2 or	
Hydrogen Costs at	70%	ann load facto	of 1 station	Btu LHV	\$/k scf H2	\$/gal gas	o equiv
Road tax or (subsidy)	\$ -	/gal gaso equi	-	-	-	-	can be subsidy like EtOH
Gas Station mark-up	\$ -	/gal gaso equi	-	-	-	-	if H2 drops total station revenues
Variable Non-fuel O&M	0.5%	/yr of capital	2,583	0.19	0.05	0.02	0.5-1.5 typical many be low here
Electricity	\$ 0.070	/kWh	16,800	1.23	0.34	0.14	0.06-0.09 typical commercial rates
Variable Operating Cost		_	19,383	1.42	0.39	0.16	_
Fixed Operating Cost	3.0%	/yr of capital	15,496	1.13	0.31	0.13	3-5% typical, may be lower here
Capital Charges	18.0%	/yr of capital	92,978	6.81	1.87	0.77	20-25% typical for refiners
Fueling Station Cost		•	127,857	9.36	2.57	1.07	

including return of investment

Hydrogen Fueling Station Costs

 Delivery to
 411 Stations

 Wariable Operating Cost
 7.97

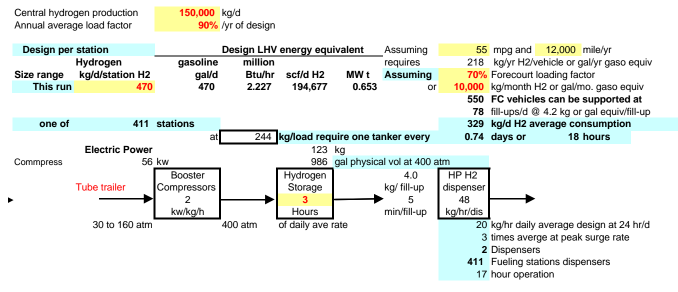
 Fixed Operating Cost
 6.37

 Capital Charges
 38.21

 Total Fueling Station Cost
 52.55

Gaseous Hydrogen Based Fueling Stations - Tube Trailer Delivery

Final Version June 2002



Unit cost basis at			at	cost/size Unit cost at							
Capital Costs		1,000	kg/d H2	factors		470	kg/d H2	millions of	\$		Notes
Compressors	\$	3,000	/kwh	80%	\$	3,490	/kwh	0.20	\$	415	/kg/d H2
H2 buffer storage	\$	100	/gal phy vol	80%	\$	116	/gal phy vol	0.11	\$	931	/kg of HP H2 gas storage
Gaseous H2 dispenser	\$	15,000	/dispenser	100%	\$	15,000	/dispenser	0.03	\$	64	/kg/d dispenser design
								0.34			
General Facilities & permittin	g	25%	of equipment co	ost				0.08			
Eng. startup & contingencies		10%	of equipment co	ost				0.03			
Contingencies		10%	of equipment co	ost				0.03			
Working Capital, Land & Misc	o.	7%	of equipment co	ost				0.02			
						С	apital Costs	0.52	for '	1 of	411 stations
						Total C	apital Costs	212	for a	all	411 stations

			\$/yr	\$/million		\$/kg H2 or		
Hydrogen Costs at	70%	ann load factc	of 1 station	Btu LHV	\$/k scf H2	\$/gal gaso	equiv	
Road tax or (subsidy)	\$ -	/gal gaso equi	-	-	-	-	can be su	ubsidy like EtOH
Gas Station mark-up	\$ -	/gal gaso equi	-	-	-	-	if H2 drop	os total station revenues
Variable Non-fuel O&M	0.5%	/yr of capital	2,583	0.19	0.05	0.02	0.5-1.5 ty	pical many be low here
Electricity	\$ 0.070	/kWh	8,400	0.62	0.17	0.07	assume	50% of design power
Variable Operating Cost		_	10,983	0.80	0.22	0.09		due to tube pressrue
Fixed Operating Cost	3.0%	/yr of capital	15,496	1.13	0.31	0.13	3-5% typical, may be lower here	
Capital Charges	18.0%	/yr of capital	92,978	6.81	1.87	0.77	20-25% typical for refiners	
Fueling Station Cost		_	119,457	8.75	2.40	1.00		

including return of investment

Hydrogen Fueling Station Costs

Delivery to	411 Stations
	Million \$/yr
Variable Operating Cost	4.51
Fixed Operating Cost	6.37
Capital Charges	38.21
Total Fueling Station Cost	49.10

Hydrogen Conversions

	Basis	[boxed yellow	are key input varia	ables	Change below for any size
kg H2	1.000	10	100	1,000	10,000	2,413
Btu HHV	134,690	1,346,900	13,469,004	134,690,037	1,346,900,370	324,972,145
Btu LHV	113,812	1,138,125	11,381,248	113,812,475	1,138,124,750	274,600,000
H2 gas LHV/HHV	84.5%	84.5%	84.5%	84.5%	84.5%	84.5%
standard cubic feet (scf) @ 60°F & 1 atm	414.5	4,145	41,447	414,466	4,144,664	1,000,000
normal cubic meters (Nm3) @ 0°C & 1 atm	11.1	111	1,110	11,104	111,040	26,791
gallons @ standard conditions of 60°F & 1 atm	3,100	31,004	310,042	3,100,424	31,004,242	7,480,520
gallons gaseous H2 @ 400 atm & 60° F	8.53	85	853	8,526	85,262	20,571
gallons liquid H2 phy vol @ 2 atm & -430°F	3.73	37	373	3,733	37,330	9,007
kWh thermal equivalent LHV	33.3	333	3,335	33,347	333,468	80,457
Assumed gasoline Btu/gal HHV	121,335	121,335	121,335	121,335	121,335	121,335
Assumed gasoline LHV/HHV	93.8%	93.8%	93.8%	93.8%	93.8%	93.8%
Assumed gasoline Btu/gal LHV	113,812	113,812	113,812	113,812	113,812	113,812
gallons gasoline energy equiv LHV	1.000	10	100	1,000	10,000	2,413

Note: Essential to use LHV gasoline equivalent due to the 2.5 times larger water vapor energy losses of H2 vs gasoline

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